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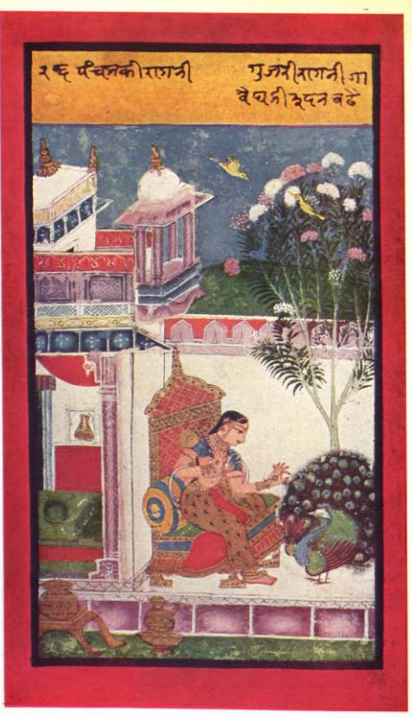
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THE

HISTORICAL DEVELOPMENT OF

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DEDICATED TO

PROF. THAKUR JAIDEV SINGH

THE CONNOISSEUR AND DOYEN
IN THE FIELD OF ART AND CULTURE
WITH DEEPEST LOVE, RESPECT AND REGARD.

PREFACE

Though this volume Historical Development of Indian Music is not in itself a chronological history of Indian music, yet it contains a systematic historical account of some of the essential features of Indian music that enrich the pages of its history. By 'development', I mean 'gradual evolution' or 'progress' in the sense of 'unfoldment' or 'coming into being' that remains latent in the womb of Nature, and so the word 'development' or 'evolution' here connotes the idea of manifestation of the unmanifested things, through a gradual process.

There are some who believe that everything in this world remains always in a constant form, and there is nothing like evolution in the sense of change. But this is a kind of blind faith which has no logical and scientific basis. Because everything, in this world of change, is subject to movement, forward or backward. As for example, a tree remains at first in a seed form, and then comes out as a sprout, and gradually develops into a big tree. A man remains as a child before he attains maturity. So change is inevitable in this world of time-space-causation.

We are fully aware of the golden proverb: 'Rome was not built in a day', but, in truth, not only Rome, but all the cities and countries,

nay, all things in this world of phenomena, have also grown, built and shaped through a gradual process, and nothing is ever made or created accidentally or by chance. Something develops means it moves gradually forward, one step at a time, just as a man walks step by step. Indian Music has also developed through the same process. It passed through different strata of evolution, in different periods, primitive, prehistoric, Vedic, classical, mediaeval, and modern. It will move onward again, and will be modified in the near and distant future. The music of the most ancient or primitive period supplied materials for the development of the systematic and scientific music of the Vedic days. The Vedic music, sāmagāna again helped the onward progress of the gandharva type of music, which in its turn, was again replaced by the formalised regional or desi but classical music, with new nomenclatures and forms. So music undergoes changes through all ages, with additions, alterations, modifications, reconstructions, adjustments and readjustments, rectifications, and so on. We should maintain, therefore, a liberal and broad vision in the field of Indian music. The possibility of new orientation in forms and manifestation of this music should neither be discouraged nor overlooked or rejected, but we should draw inspiration from the glorious heritage of the past and the prestine ideal of Indian music.

Modern science and researches have also helped our musicology to have a new and progressive orientation.

Musicology is called the Science of Music, as it helps to understand or realize music in its true perspective and colour. It formulates laws and rules that lead music to its right path, and thus protects and preserves it in its pristine purity and glory as it were. The musicologists and musicians are fully aware that the notes or svaras (the word 'sva' means 'by itself' and 'ra' connotes the idea of ranjana which means 'pleasing') are the vital elements in the domain of Indian music, and that they design the ragas that form its very basis, nay, the life-force or prana. The musicology has moreover devised the microtones long before the advent of the Christian era, and framed the notes that are deeply saturated with emotions, and are nourished by their subtle sentiments. The ragas are formed out of the permutations and combinations of the notes. The notes are, therefore, the norm or matrix of the ragas, and as such the ragas create impressions, and rouse the emotive feelings in the hearts of the sentient beings, and a wave of sublimity sweeps over them when they are sung. The note that generates the greater number of emotion and feeling, is called the sonant or vadi. The function of the sonant is to help the manifestation of the raga. The sonant or vadi (vadanat

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vādī, i.e. whick speaks of, or determines, or makes manifest the raga) is the prime thing, and plays a prominant part in Indian music. It helps the living beings to become conscious of their innate delightful nature. It also makes them conscious of their inherent divine energy that lies dormant in the subconscious mind. Samvadi means the consonant of melodic affinity between the notes, first and fourth, or first and fifth, that occurs at the distances of the nineth and thirteenth microtonal units. Samvadi is termed as the consonant, because it brings in the greatest affinity between two allied notes. Anuvadi is termed as the assonant, and it acts next to the sonant or vādī (anu+vādī, i.e. that comes after vadi, the sonant), while the other one is termed as the dissonant or vivadi, for its having a contrary tendency, bent upon destroying the state of equilibrium or the balance of the raga, and is, therefore, unhelpful in perfecting the emotive feelings.

The twenty-two microtones and ten essentials (daśa-lakṣmaṇa) are indispensable for the fuller manifestation of the rāgas, and they are full of inner significance and value, in the science of Indian music or musicology. Besides, there are varṇas and alamkāras, mūrcchanās, and other musical ingredients. The varṇas are the musical effort or gāna-kriyā. They determine the ascent and the descent of notes of the rāgas that create the sentiments and emotive feelings (rasa and

bhāva). The rāgas are so called, because they create enjoyability or rākti-bhāva, which originates from the sentiments that lie hidden in the tones and microtones. The alamkaras are the combind froms of the ascent and the descent of seven notes, and as such they are the varieties of the varnas or musical efforts. The murcchanas evolve with the help of the notes in a cyclic order, and they create different shades or chayas of the rāgas, having different emotions. The vistāra or elaboration of the notes creates alapa that makes the prabandhas or musical compositions and sthāyas or musical phrases of the songs (gītis) prefect and significant with the parts like āksiptikā, from which a rāga is thrown out or manifested in all directions, ragavardhani that makes the expansion of the raga, etc. (vide Caturdandīprakāšikā, VIII. 1-11). The Sangīta-Ratnākara is mainly concerned with the aksiptika in connection with ālāpa, and this ākṣiptikā is divided into four parts. The method of alapa makes a raga fully manifest, with its aesthetic beauty and emotional appeal. Besides, there are other essential ingredients that are required to be observed to make the ragas manifest fully, with their rakti and rasa bhavas.

Now, what are the prabandhas and sthāyas? The prabandhas are the systematic musical compositions, bound up with different dhātus (music-parts), six angas (limbs), five jātis, etc. The sthāyas are the musical phrases that create

the shades or chāyās of the rāgas. Pārśvadeva and Śārangadeva have fully described about the forms and nature of the sthāyas in the Sangītasamayasāra and Sangīta-Ratnākara. Pārśvadeva observes (vide Sangīta-samayasāra, II.34-3):

गत्या गमकयोगेन रागेणान्येन केन वा। स्वरैर्वृत्तिः स्वरवृत्तिष्ठाय इत्यभिधीयते॥

The cluster of notes is the basis of a musical effort or varna (gāna-kriyā), and this cluster of notes is no other than the musical phrase or sthāya. Pārśvadeva has further observed,

तत्र साय्यादिवर्णानामाश्रयः स्वरमण्डलः। सानमित्युच्यते तस्मिन्तुदाहरणमुच्यते॥

यथा वेलावल्यां घ नि स रि ग म प, छायानट्यायां स रि ग म प घ नि इत्यादि ।

In fact, the sthāyas are the the shadowy forms (chāyās) or tonal structures of the rāgas. Sāraṅgadeva says: 'रागस्याचयवः खायो' (III. 97). The total number of the musical phrases (sthāyas) are 96, as described by both Pārśvadeva and Śāraṅgadeva. These 96 phrases are meant for the gītis or vocal music. There are also phrases or sthāyas for the musical instruments, and they are known as rāgamagnā: 'रागमझा वाद्यशब्दा येष ते वाद्यशब्द्दाः' (SR. III. 119). Siṁhabhupāla has mentioned: 'रागमझा रागानुरक्षिता ये वीणादिष्येव वाद्यब्येन प्रयोगा दश्यन्ते, ते यन्त्रसम्बन्धिनः'। Now the ascent and the descent notes of the

musical phrases, together with the musical efforts or varnas, the sonant or vādī or amsa, the consonant or samvādī, etc. create and stir up the aesthetic sense, and enrich the emotional appeal in the hearts of the sentient beings.

The question now arises whether we observe all these things for manifesting the ragas in our present-day music. We think we do, to some extent, without knowing their proper use and value. We know that there are microtones in between the tones of the ragas, and that they radiate aesthetic sentiments for creating enjoyability in our music, but we do neither care to be conscious of them, nor do we know how and when to create adequate emotions and feelings through the tones. We know about the varnas and alamkaras, but we, so to say, have forgotten their use and intrinsic value and colour. We know the importance of the sonant, the consonant and the assonant, but we do not know the art of their use, and even of their functions, when practising or demonstrating the ragas. We read or hear about the musical compositions like prabandhas, different musical phrases like sthayas, having emotional units, but we take very little care for reviving their real forms, beauty and value. These are not healthy signs for the re-orientation of music. So every one of us, who love music, and culture music, should strive his or her utmost to avert the impending calamity over xiv

our divine music. The secret of the practice of Indian music is maintained by the traditional way of understanding between the teacher and the disciple (guru-śisya-paramparayā), throughout the ages, and so, if this divine art is guided by the inspiration of the musical śāstras and intuitive teachers, its form and ideal will again be revived like that prevailing in the glorious past.

However, constructive work in the field of musicology should always be welcomed, to strenghten the bed-rock of Indian music. Physics, physiology, psychology, history, iconography, and philosophy of music should be studied in their true perspectives, and their useful principles should be applied to music, where and when necessary, for the betterment of its form, volume and value. Musical theory in the West has already been developed in a dynamic way, because science has been put in to use in the field of its study. The fruit of such a dynamic scientific development is apparent in the lives of the great geniuses like Helmhotz, Miller, Einstien, Jeans, Sullivan, Lord Raybeigh, Alexander, Wood, Seashore, Revesz, Percy Buck, Wilmer Bartholomew, and other scientists and physicists. They have undoubtedly enriched, enlightened, and enlivened the researchical as well as experimental fields of the Western music. In India, the celebrated old masters like Muni Bharata, Kohala, Yastika, Kasyapa, Matanga,

Pārśvadeva, Śāraṅgadeva, Vidyāraṇya, Puṇḍarika Viṭṭḥala, Somanāth, Dāmodara, Govinda Dīkṣita, Veṅkatamakhi, and others, and modern savants like Pt. Ārchekar, Paṇḍit Viṣṇu Nārāyaṇa Bhātkhaṇḍe, Sir. S. M. Tagore, Kṣetra Mohan Goswāmī, Rādhā Mohan Sen, Kṛṣṇadhone Banerjee, and others have enriched the lore of Indian music by their incessant researches and experiments.

Still it remains for us to march forward, by adopting and assimilating new and novel means and methods to improve our divine music. A new era of scientific outlook has dawned upon the horizon of the world of investigation and research, and the social envoirnment and atmosphere have undergone revolutionary changes, and as such we shall investigate again into the things of the past, in the light of modern research. The old Sanskrit treatises should be surveyed from modern scientific outlook, and a constructive view should always be maintained with creative approach. Superistition, bigotry and fanaticism should always be shunned for the shake of truth, and we must have liberal and broad vision in every walk of our life..

It is gratifying to learn that the Deccan College of Poona has already started its experimental research upon music, under the able guidence of Dr. Sankaran, Dr. B. Chaitanya Dev, and others. The Indian Institute of Science at Bāngālore is also making new researches

on music. Interesting experiments are also going on in the Universities of Jubbalpore and Ānnāmālāi, where the chemists and botanists are studying the effect of music on the properties of matter and plants. The same experiments have already been started in the laboratories of Bell Telephone Company, Harvard and Iwoa Universities, in the West. A. H. Swinton, Prof. A. M. Mayer, Frank E. Lutz, and others have also made researchs on the musical sounds of the insects, and some of their research works have been published in the Bulletin of the American Museum of Natural History, New York, U.S.A. All these works and researches reveal hopeful sign for the future prospect of the world music.

Now, I offer my heartfelt thanks and deep sense of gratitude to Hon'ble Dr. B. V. Keskar, the Union Minister of the Information and Broadcasting, Government of India, for a learned and thoughtful Foreword, which has undoubtedly raised the prestige of this book.

I also pay homage and obesiance to my revered music teachers, Ācarya Harinārāyaṇa Mukhopādhyāya of Devanāthpurā, Banaras, Saṅgītācārya Pānch Kari Banerjee, my elder brother, Nikunja Bihārī Dutt, the noted disciple of Saṅgīta-ratnākara Aghore Nāth Chakravurty, Sangīta-Nāyaka Gopeśwar Banerjee of Viṣṇupur, Jnanendra Prasād Goswāmī, and others, from whom I learned Dhruvapada and Kheyāl, for

years together. The sweet remembrance of Banaras, where I used to take lessons in music from the renowned Dhrupadīyā Harinārāyaṇa Bābu, study in Navya-Nyāya from Paṇḍit Vāmācaraṇa Bhattācārya, Nyāyācārya, and Advaita Vedānta from Swāmī Jagadānandajī Mahārāj of the Rāmakrishna Advaita Āshrama, inspires me even to this day, like 'music that vibrates in the memory when soft voices die'.

My thanks also goes to Shri Subodh Kumar Chatterjee, B.A., Shri Upendra Kumar Dutt, Srimati Mīrā Mitra and Dr. Bāsanti Choudhury, M.A., B.T., D. Phil, for going through the manuscript and proofs, and for helping me in many other ways.

I also owe much to Dr. D. M. Sen, Secretary, Education Department, Government of West Bengal, Dr. V. Rāghavan, Head of the Dept. Sanskrit, University of Madras, Prof. Thākur Jaidev Sing, Chief Producer, All India Radio, Delhi, Shri Suresh Chandra Chakravurty, Sangīta-śāstrī, Paṇḍit S. N. Ratanjañkar, Vice-Chancellor, Indirā Kalā-Saṅgīta-Viśva-Vidyālaya, Khariāgarh, M. P., and Shri R. L. Roy, Dean of the Faculty of Music, University of Delhi, for encourging me in many ways in my research.

It is needleds to mention in this connection that some of the topics of this book were previously published in some of the journals, though they have been thoroughly revised and sometimes rewritten for this book. My thanks goes to

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Shri K. L. Mukhopādhyāya of the 6/1A, Bañchārām Akrur Lane, Calcutta, for publishing this volume. My thank goes to the renowned artist Shri Devabrata Mukhopādhyāya of Calcutta, for making design of the book, and for many other suggestions for the better out put of the book. My indebtedness goes also to the Pooran Press, for neatly printing the book and to Archaeologiacal Dept. Government of India, New Delhi, for supplying me some of the plates of the veenā, and for giving me permission to print them.

SWÄMÎ PRAJNÂNÂNANDA

Ramakrishna Vedanta Math 19B, Raja Rajkrishna Street, Calcutta-6. March, 1960.

FOREWORD

I welcome this effort at a scientific study of the history of music by Swami Prajnanananda. It is unfortunate that at present the study of music is sadly lacking. The musicians have mainly become only practicians, some degenerating into just repetitors. The belief, strengthened during the last three centuries or so that music is only gained by practice, is an erroneous one. The study of the theory, history and background of music is as essential for gaining a practical mastery over it as actual vocal or finger practice. The decline in Indian music is mainly due to the decline in the study of Shastra of music.

It is possible that during the 17th and 18th centuries, when large numbers of eminent Muslim musicians came to the fore, the study of the Shastras or the theory practically stopped, the reason being that the Shastras are in Sanskrit and the musicians did not known anything of that superb language. From that it was only one step to maintain that there is no practical utility in the study of the books. Some of them sincerely believed that this book knowledge is utterly useless.

Absence of this vital and essential general culture of music has created a lopsided and distorted position in our music. Parrot like copying from the voice of one Guru by his disciple has led to the gradual changing and distortion of the various compositions and even swaras. No human instrument is perfect and no Guru can transmit to his disciple exactly what he knew and hundred per cent correctly. The capacity of the disciple, physically and mentally, to assimilate whatever has been taught vocally, is the most important factor in any such transmission. As the physical potential of every being differs from others, it was natural that every disciple droped some of the finer points of the teaching of his Guru. In half a dozen generations this led to a very considerable change in the original compositions and the way of rendering them. This would not have happened if there had been the study of Shastra and the outline of music in writing.

The study of history and theory of music, therefore, is very essential in any further progress of music. In am very glad, therefore, that Swami Prajnanananda is rendering by writing this book a solid contribution towards that objective.

The most notable effort in the study of the theory and practice of music as a Shastra was that made by the late Pandit Bhatkhande. In fact, it would be no exaggeration to say that the present-day renaissance of Hindusthani music owes much to the research that he carried out in unearthing old Shastric manuscripts, in gathering together with great labour and ingenuity old genuine compositions of great masters and in analysing and rationalising all the material

that he had gathered into a coherent theoretical structure of Hindusthani music. It is a pity that the monumantal work done by Bhatkhande could not be continued, because no such genius as he took up his mantle. But it is essential that scholars who have the right approach, should try to further the cause that he began so well.

The blind copying of particular compositions without any background or study of Shastras has brought present-day music to a sorry state. Eccentric mannerisms, distortions and such other influences have crept in. The obejct of music which is to please, has gone into the background. Acrobatics have gained prominence, and there is a danger of music losing populer support which is essential for its development and progress. Music is a dynamic art and if it does not adapt itself, on the foundation of the noble Shastras, to new conditions and create new forms, it will not be able to get any place in the new order of things. A large number of short-sighted musicians who have only a narrow view of things and are concerned only with themselves or their particular small group, do not realise that they are not helping in the growth or development of music. Unless we shed the eccentricities and acrobatics that have developed in music and make it more pleasant, more spiritual and more appealing, we will not be able to attract the public again to the enjoyment of musical art. If no heed is paid to this state of affairs, music is not likely to gain public support in spite af all efforts of the State to revive the art.

There is another link between Swami Prajnanananda and myself. I have had the privilege of learning music for a pretty long period from the late Dhrupadacharya Shri Hari Narayan Mukhopadhyaya of Banaras from whom Swamiji also learnt his music. In fact, I might say that my appreciation and glimpses into the world of music are really due to Shri Hari Narayanaji. So we have, therefore, a link of brotherhood which gives me added pleasure in writing a few words to the excellent book that Swamiji has written.

(Dr. B. V Keskar)

New Delhi. September, 1,1958,

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PRELUDE

From the dawn of history, ever since mankind started on its journey along the path of progress and civilization, music has had a very special charm for the human mind. It can very well be called the magic of sound, and it has always been a very important element in the culture of all civilized tribes and races. We know very well that the different moods and temperaments of different tribes and races have been very largely moulded by the physical surroundings and climatic conditions of the regions, inhabited by them. The phlegmatic and stolid inhabitants of cold and bleak regions, the gay and lighthearted children of the sunny south of Europe, the fiery tribes of the deserts with their fierce love and hate, the splendour-loving people of the gorgeous tropics are all, literally speaking, children of the soil they inhabit. Their moods and temperaments are reflected in their music in which their heightened emotions try to find an outlet. Almost unutterable woe and grief, the deep and tranquil happiness of sacred life, the ordinary pleasures and pains, love and hatred, martial ardour, call to duty, are all sought to be given expression to in the music of different tribes and races in different ways and according to their character and temperaments.

Thus, we find, diversity in the music of different peoples of the world. But it seems very probable that beneath the diversity, there is an under-current of unity. The Vedanta philosophy says that the soul of humanity is one though seemingly different in different bodies. An analytical as well as comparative study of the Indian music will therefore be a useful step in that direction. It can at least be hoped that such a study will lead us to music which will appeal to all nations and tribes of the Aryan stock. To Indian musicians it is also necessary to preserve the continuity of progress and evolution.

There is a vast scope for improvement of Indian music through the adaptation of the Western technique of harmony, specially in orchestration. Many types of rāgas may find their fuller realization and attain greater richness in the Western orchestration. One can see a glimmer on the horizon of the dawn of an era of such synthesis of the Western and Eastern systems of music. But the composers of such synthetic music must have a clear perception of the spirit of the Oriental music, so that their composition may also retain its Oriental character and glamour.

CHAPTER ONE

HISTORICAL METHOD IN THE STUDY OF MUSIC

INDIAN music dates from dim antiquity, and it is still on its march. It will not come to an end so long as it retains its creative force and artistic merit. A history is conceived as the narration or tale of memorable events that preserves the memory and propagates the knowledge of glorious culture and civilization of man and his society. Now, the term 'history' connotes the idea of progress. It does not stop for a moment, but marches onwards towards the eternity, weaving the networks of subjective thoughts and objective actions of the human society. K.A. Nilkantha Śāstrī, and H.S. Ramanna say: 'History is such a wide subject that it knows no beginning and no end. Each act or historical episode is the effect of some previous episode and probably leads on to another'. Further they say: 'History, then, is in part a science. It is also, and in a much greater degree, an art. It consists not only in collecting facts about the past, but in thinking and feeling about them. * * We must have a proper conception of the facts, of the conditions, of the motives, and of the characters. * * The past cannot be constructed by men whose knowledge of life has been gained only

from documents. Mere accumulation of facts is insufficient. Using our imagination and our judgment, we have to interpret them. No, facts do not always speak for themselves. They have to be weighed and measured. They must be placed in their proper setting. There must be intelligent reflection upon the significance of the facts. There must be that insight into reality without which the past can have no vital meaning for living men'.1 Such is also the opinion of Bury. To Croce, the average historian is a mere chronicler, for facts only become history when they have passed through the crucible of an individual mind. No historian can forecast the future, and so Croce rejects determinism as decisively as Toynbee. Prof. Renier emphasises the social role of history. Toynbee, like Spengler, envisages history as a record of civilizations rather than of centuries and continents. Spengler is a quasibiological determinist 'who holds that all civilizations are fated to die, and that the future will be as the past'.

The history can be regarded as an art, and the history of music shall be known as 'art of arts' or a greater art, as it is not only the narrative accounts or chronicles of sensible material facts of music, but of the supersensible grace and beauty of the tones and tunes also.

^{1.} Vide Historical Method in Relation to Indian Histories (1956), p. 11.

The mystic philosopher Schopenhauer was of the same opinion. He says regarding the celestial beauty of music that music is 'the metaphysical to everything physical in the world, and the thing-in-itself to every phenomenon; it expresses in a perfectly universal language, in a homogenious material, more tones, and with the greatest determinateness and truth, the inner nature, thing-in-itself of the world'. Plato and Aristotle call music an 'emotional import', which is no other than the imitation or the idealization of reality. Kant sums up in his Critique of Judgment that music is the highest of arts, as it plays with sensation, i.e. emotion. Hence the history of music constitutes an artistic language of the creative annals of music which is an emotional aspect of Nature. In short, both aesthetic and philosophic conceptions play important roles in the domain of the history of music, though its stuff is made of the detailed chronological order of realistic events and tales of music of different ages.

The history of music is closely associated with human society, and so it does not ignore the imaginative and creative faculty of man. It has rather a deep regard for the human society. Therefore the sociological factors which are behind the creation of music, can neither be neglected nor ignored, as it is really a product of the intelligence and creative faculty of the human society. Theodore M. Finney is of opinion that

music emerged into the historic era as a social art and consequently its history cannot be written without mentioning its social uses. 'The types of music may vary immensely, but the forms of its use, the purposes, for which any culture retains music as a part of its social heritage, remain almost the same'.

In truth, music is closely connected with human life from the very beginning of creation. Every nation or society made music their means to progress and prosperity, in social, political, cultural, religious and spiritual spheres of life. In the remote days, all rites and ceremonies were connected with the elements of music. T. C. Berkeley is of opinion that in primitive cultures, especially songs of religious or magical character, outnumber secular class of songs such as lullabies, work songs, love songs, game and drinking songs, etc., for not only must the gods be served and placated as a part of religious ritual, but there are hundreds of other beings whose impact on everyday life, on farming, hunting, marriage, burial, war, and travel, for instance, must also be dealt with. In ancient Greece, Mesopotamia, Sumer, Ur, Chaldia, and other Near East and Western countries, and ancient and greater India, music formed an integral and indespensible part of the life of the people. In Bengal too, men and women adopted music in all aspects of their everyday life, from childhood to old age. In folk-entertainments and

ceremonies, boys and girls perform everything to the accompaniment of music and dance. Their different domestic and religious functions are, in truth, saturated with different types of music. The popular ballads and folk-songs are like narrative accounts of the spontaneous enjoyment of existence and of domestic events of the peoples of East and West Bengal. The peasant songs of the paddy-fields, the seasonal songs of the children, the descriptive 'pictorial' songs of the expert Patuas, the mystic songs of the Sahajiyas and Bauls, the river-songs (bhātiyālis) of the boatmen, the magic chants of the snake-charmers, the marriage and hunting tunes of the Santals, are the vividly realistic expressions of dynamic life of Bengal. The different musical instruments of folk-music, like ekatara, dotara, sarinda, gobiyantra, vansī or bamboo flute, tiprā, mādala, dholaka, khamaka, anandalahari, khanjani, karatala, etc. bear testimony to the fact of the cultural taste and outlook of the peoples of Bengal. Besides, every country of India and outside India produced music of their own, which prove undoubtedly the dynamic aspect of the human society.

The history of Indian music should, therefore, be an authentic record of development of music of the Indian people. It has extended itself from the antique pre-historic age to the present time. It changed and evolved as inevitable for

the shifting phases or changing circumstances of the human society. Regarding the evolutional nature of the art of music, Cecil Gray says, in his The History of Music: 'In no art, science, or other departments of human activity, has the doctrine of evolution been so enthusiastically welcomed, so eagerly adopted, and so wholeheartedly endorsed, as in music. Indeed, the whole history of the art has almost invariably been conceived and represented as a single, orderly, and undeviating line of progress from the simplest and most primitive beginnings upto the complexities of modern practice; and the account of this gradual process of development, which is generally to be met with in musical histories, reads exactly like the account given in scientific text-books of the origin and evolution of life from the amoeba'. The gradual evolutionary process of Indian music is really a key to the whole range of musical production that flowed from the imaginative conception of the Indian people. Many old treatises and stone carvings are extant to record and commemorate the great art of India. These should be studied in right perspective and spirit to gather the data on music: their different types and patterns, their presentation and appreciation in different ages. That will stir our emotional depths and uplift the level of consciousness. We are still at the spade-work stage, and so we shall have to carry on the research patiently and indefatigably.

Now, it may be asked what is the utility of the study of the development of music and what is the importance of maintaining a historical outlook in the practical field of music. It is a fact that man has an aspiring and progressing soul, and he always marches towards the ultimate goal of success, keeping his eyes fixed on the golden ideals of India. He requires a guide-a faithful guide, to lead him on the path of investigation into the forgotten chapters of music, to collect and preserve the materials, strewn here and there, for acquiring knowledge and making use of them. But the authors of the history of music should be unbiased and truth-seeking in their outlook. They should record the facts of development of music which should be properly interpreted to unfold their real purpose and intrinsic significance. We fully agree with Prof. Ogden while he says that 'in the history of art as much as in any other branch of historical research, facts are meaningless until interpreted, and the function of the musical historian is, or should be, as different from that of the periodspecialist as the function of the philosopher is from that of the chemists, physicists, biologists, anthropologists, and other scientists who provide him with his material. His concern, in short, is not with the discovery of facts, but with their interpretation, and the revelation of their intrinsic value and significance'. In the introduction to his history of music, Cecil Gray subscribes also to the same view. He says: 'But while it is unquestionably a study of the greatest interest and profit to the musician to trace the gradual development of his artistic language, seeing how each period and each composer have played their respective parts in shaping, modifying, extending, and perfecting the instrument at his disposal, rendering it more plastic and more readily responsive to every subtle inflection of his thought, it does not constitute the history of an expressive art such as music any more than a philological study of language could pass for a history of literature, or a description of a man's physiological development for a biography'. Some are of opinion that the history of music being a collection of raw materials of music, has no value in the field of practice. To this it can be said that practice is only an active or applied form of theory, and practice is always preceded by theory. In music, a historical outlook is necessary to help the artists and lovers of music to get a clear vision of the entire field of music of all ages. It does not only furnish us with all the raw materials of music of our own, but well equips us with the knowledge of music of the other countries also.

Human taste and temperament, along with his outlook, change in different ages. They change owing to different geographical boundaries, climatic conditions, traditions, special tastes and social temperament as also for other reasons, and that is why Indian music has become more or less different from the music of the Western countries. Maintaining this difference, Alfred Einstein says in his A Short History of Music: 'The musical culture of the Near East is quite different from what may be called in a particular sense 'Oriental', that of India and Arabia and Persia. In India, the normal sevennote octave is the basis of all melody, but it becomes transformed and overgrown by a whole host of intervals employed for the sake of ornament. The Arabic-Persian system is even further removed from ours; it is built up of small units of third of a note originally seventeen and later twenty-four to the octave and shows the influence of Greek musical theory'. But it should be noticed that though music of different coutries differ in their systems, method of presentation, patterns and notations, yet amidst all the diversities there is a unity of a common fundamental psychic content. In the antique Vedic age, the chanters and common people were content with purely sacred hymnal type of the samans or samaganas, which were possessed of different numbers of notes, registers, metres and literary compositions (sahitya). In the beginning of the classical period (600 B.C.), sāmans were replaced by the gandharva type of music, which evolved in connection with drama. The

gāndharva music was a kind of stage-song or nātya-dharmī-gīti, possessed of svara, tāla, and pada. Similar changes took place in the music of the ancient Greeks. The historian Theodore M. Fenny says that music was an integral part of the drama, which bulked so large in the life of the Greek city-state. Music was a part, along with dancing, of the Greek religious ceremonies. The epics of Homer or the Odes of Pindar were sung rather than recited.

The dawn of the Christian era brought with it a new awakening in the field of Indian music. In the second century A.D. the form and system of music were more systematic with a scientific outlook in the hand of Muni Bharata of the Natyasastra. The genuine type of raga came into being, with ten determining characteristics (daśalaksana) and psychological value, with the new names of jātirāga and grāmarāga. There came again a new change in the third-seventh century A.D., when Kohala, Yastika, Durgasakti, Matanga and others began to systematize the aboriginal and regional (deśi) types of tunes in the high-way classical music. This can be said to be an age of reformation, as the stereotyped puritanism was replaced by liberalism. The non-Aryan tunes gradually got into the Aryan stock and the result was that the volume and vital force of Indian music grew more deep and sensitive. Some of the foreign tunes were absorbed into the Aryan music. Hundreds and thousands of ragas evolved

with their new and novel names and forms. The ancient grāmas (scales) were gradually replaced by the murcchanas (series of upward and downward notes). Variations were found in the number of notes, as some 'displaced' (komala) notes appeared by the side of the sharp ones. This had also happened to the Western music, during the transition from Greek to Christian. The changes took place in the period of about six hundred years, from the time of Aristoxemus until Christianity became the Roman state religion early in the fourth century A.D. The Ptolemic system, having the Dorian scale as a model, was changed by divers elements from Palestine, Greece, Rome, and Alexandria. The Georgian chant, plain song, plain chant, psalm-singing, Ambrosian metrical hymns, etc. were gradually changed in the beginning of the age of polyphony in 850-1050 A.D. It may be known as a revolutionary action against the old type of music, in the domain of the Western music

From the historical accounts, placed by Curts Sachs in his The Rise of Music in the Ancient World we know that music underwent many changes even before the Christian era. He says that the oldest records of organized and systamatized music were Sumerian and Egyptian of 3000 B.C.² That musical life

The oldest records of organized and systematized music are Sumerian and Egyptian. Sumerian texts,

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was also changed in the days of David Solomon in 1000 B.C. and many foreign instruments appeared all on a sudden, just as they had appeared in Egypt after 1500 B.C. and these were: harps, zithers, oboes, cymbals, sistra,3 etc. Again in the eighteenth century B.C. when Egypt had conquered the southwest of Asia, the subjugated kings had sent tributes of dancing and singing girls with their strange instruments and consequently Egyptian music underwent again some decisive change, and nearly all the ancient instruments were discarded. This shows that before the beginning of the age of polyphony in 850-1050 A.D. music of the Western world underwent several changes.

In the middle of the eighteenth century A.D. there came a radical change upon the forms and groupings of the notes (vargikaraṇa), of the rāgas in Indian music. The total bases (svarasthāna), in relation to the microtones (śruti), were also altered for some unknown cause. The groupings of upward and downward notes or mūrcchanās, as generators or determining factors

written in the third millenium B.C. frequently speak of ecclesiastic music; in the great temple of Ningiru at Lagash, a special officer was responsible for the choir, and another for the training of several classes of singers and players, both male and female. The guilds of temple singers at least became a learned community***.'—vide The Rise of Music in the Ancient World (1944), pp. 58-59.

3. Ibid, p. 59.

of the rāgas, had already appeared with a new nomenclature of mela or thāta or melakartā, in the fifteenth-sixteenth century A.D. The visual pictures (rāgamūrti), with their poetical descriptions and contemplative compositions (dhyānamantra), were already introduced, for better appreciation and intuitive perception of the rāgas, from the fifteenth-sixteenth century. But gradually that psychological motive was changed, for want of aesthetic sense and proper historical outlook.

There came also a renaissance, in the form of radical change during the period 1585-1610, in the domain of Western music. By the year 1600 A.D. the renaissance had reached and passed its high pitch. Theodore M. Finney reminds us: 'The years between 1585 and 1610 saw the unfolding of one of the most important episodes in the whole of history of music, because it furnished modern musical art with materials and methods hereto lacking'.

But that was not exactly the same case with Indian music. Because, though the Indian method of classification of the rāgas was changed from the rāga-rāginī-putra-vargīkaraṇa into janya-janaka or genus-species (cause-effect) method, and most of the rāgas appeared with their new tonal forms, yet their real motive and spirit-behind did not entirely change. Again, from the study of the history of India it is found that Indian music has a tradition behind it and that tradition is no other than the preservation of the genuine

culture and method of practice (gharāṇā) of music, which are handed down from generation to generation or from the teacher to the student (guru-siṣya-sampradāya).

Many are of opinion that our present system of North Indian music is much indebted to the Muhammadan period, because it produced many creative exponents, like Baiju Bāoran, Nāyaka Gopāla, Āmir Khusrau, Rājāh Mān, Mirā Bāi, Bābā Rāmdāsa, Surdāsa, Swāmī Haridāsa Goswāmī, Miān Tānsen, and his worthy predecessors. Captain Day is of opinion that the most flourishing age of Indian music was the period of the native princes, a little before the Muhammadan conquest. With the advent of the Muhammadans its decline commenced. Indeed it is wonderful that it survived at all. Such is also the decision of Capt. Willards, when he says that with the progress of the theory of music arrested, its decline was speedy, although the practice, which contributed to the entertainment of the princes and nobles, continued until the time of Mohammed Shah of Delhi, after whose reign, history of music is pregnant with facts replete with dismal scenes. But all these opinions should be reviewed with care and justice.

The Gwalior School, founded by Rājāh Mān Tunwār, really revived the culture of the dhruvapada type of nibaddha prabandha music, that was current even before the time of Śāraṅgadeva (early thirteenth century A.D.) of the Saṅgīta-

Ratnākara. It reached its climax during the reign of Emperor Akbar (1542-1605 A.D.). The kāwāl and kheyāl types of music had already got their foothold in the soil of India. Many of the noted Muhammadan and Hindu Ustads were patronized by the Nawabs and Hindu chiefs. But during the time of Shah Alam II (eighteenth century A.D.), the last titular Moghul Emperor of Delhi, the glorious musical tradition of the Delhi Sultanate came to an end, and all the Muslim and Hindu Ustads of Delhi, Agra and adjacent places were dispersed all over Northern India. The noted musicians, who belonged mostly to the Tansen school, began to seek refuge in different Durbars of Muslim Nawabs and Hindu kings and Zemindars of Rajputana, Oudh, Betiya, Rewa, Gwalior, Bengal and other places. This incident was in a sense a blessing for India, as it helped the propagation of classical music outside the boundaries of Delhi and Agra. At present classical type of both Northern and Southern schools of music are cultured widely in their true perspectives in Indian and Muslim countries. The services of the All India Radio undoubtedly deserve credit for the culture of music. The folk and other regional music have already occupied unique positions and got appreciation in different countries of India and Pakistan. The future of Indian music is more brilliant and hopeful, and it will surely bring a permanent solace of peace and love

not only to the people of India, but also to other nations of the world. The development and novel creations of the types and patterns of music are the signs of hope and life, and they will supply fresh materials for the new annals of history of Indian music.

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CHAPTER TWO

WHAT IS INDIAN MUSIC

THE music that evolved in India and imbibed the spirit and atmosphere of spiritual India, is known as Indian Music. It possesses a synthetic mood and special character of its own, and so it differs from music of other countries. Indian music has off and on been influenced by foreign music and culture, but yet it has preserved its own quality and nature. It has rather embraced all the types and patterns of music of other countries and has absorbed them with a quite new and unifying effect.

Now, what do we mean by music? The English word music is a derivative from French word 'muse'. In Sanskrit it is called 'gāna', 'gīti' or 'sangīta'. It is a combination of sweet sounds that pleases and soothes the minds of living beings. It originates in the succession of tones that produce agreeable and pleasing sensations. It is, in truth, the man's expression of deeper converse with the innermost spirit, through the medium of tones and tunes. It is the language of living being's deeper soul. It is quite different from the speech sound or the speaking language. The musical sound is possessed of sweet tune, impregnated with divine lustre (lāvanya), aesthetic sentiment and mood (rasa

and bhāva). This lāvanya may be compared to the lustre of a jewel or crystal. It is also found in the face of a man or woman, which looks sweet and loving. It can be said to be a symbol that represents the inner essence of man and animal.

The melodic form (rāga) is the soul of music. Now what do we mean by a rāga? A rāga is a psycho-material object, as it is an objective expression of the subjective feeling of the mind. It is first designed ideally in the mind and then projected outside in material tonal form. And so, in the process of the construction of a rāga, both mind and matter act together.

From the idealistic point of view, a raga is a mind construction and its outward expression is an image of the subjective ideal. Some are of opinion that a succession of notes that designs the melodic form, is quite independent of the mind and it suggests an idea of the melodic patterns in the mind. But the suggestions, says Swami Abhedananda, come through the eyes, through the ears, and through other organs. Those suggestions are not in the state of consciousness at first. They are merely the molecular changes i.e., changes of the molecules and the atoms of the nervous systems and of the brain. And then come the ideas of sensation. At the root they are nothing but motions. The ideas of motion are the elements, out of which the mind substance is built. Elsewhere the Swami says again :

'Sensations or the vibrations of the external objects which come through the nerves are nothing but suggestions and these suggestions are carried by these nerves to the brain. But the hemispheres of the brain act from considerations, that is, expectations of sensations which will be felt in one way or another.*** These hemispheres are regarded as the seats of emotions, instincts and intelligence which do not exist in animals without hemispheres of the brain'. Modern psychologists explain everything by reflex action of the brain. When we construct . a structure of a melody or raga, a reflection of tonal succession or arrangement fleets in the mind in a thought form like an image which produces an impression in the brain. The impression of the raga is again translated into a kind of feeling, and immediately the mind reacts, and through the reflex activities we project the idea of the raga outside in material form which is not a mechanical process, but is conducted and governed by the intelligence that shines behind the mind. The sensation of the raga comes in the form of vibrations or currents of stimuli and it suggests or inspires the artists to create music i.e. raga. Therefore the willto-create is the cause of manifestation of the raga, and the subjective form manifests as the objective one.

The nature of a raga is determined by the melodic movement or varna, which helps to create pleasing and soothing sensations. A rāga is known by its constituent notes or essentials, like sonant (amisa or vādī), consonant (samvādī), dissonant (anuvādī), initial (graha), final (nyāsa), etc. These are known as determining characteristics. A rāga is sustained and animated by its inherent emotional sentiments and moods of the microtones, which constitute the forms of the tones and tonal successions.

Nārada (first century A.D.) says in his Śīkṣā that both vaidika sāmagāna and laukika (deśī) classical types of music are possessed of ten qualities (guṇas), and music manifests with them in different forms and ways. Bhattaśobhākara comments: 'laukikaṃ ca vaidikaṃ ca gānaṃ daśa-guṇa-yuktaṃ tu vaidikaṃ kāryamityuktaṃ'.¹ These qualities (guṇas) enrich and make manifest the rāgas and subsequently the songs or gītis. The ancient musicologists formulate these qualities as,

(a) Raktam: An absorbing interest or attraction of men and animals for or towards the melody of the song, produced by the combination of lute (Venā) and flute (Venā). The combination imparts also the harmonic relations between the successive notes, and thus helps to evolve the melodic form, with pleasing and soothing sensations. The utility of the quality of raktam is to

लीकिकं च वैदिकं च गानं दमगुणपुक्तम् तु वैदिकं कार्यनिताकम् ।

attract the minds of men and animals and to create concentrated attention. The lute and the flute are the most ancient musical instruments and in their harmonic sounds or tunes abides the divine absorbing and enchanting power.

- (b) Pūrṇa: Nārada of the Śikṣā says that the distinct manifestation or presentation of metres (chanda), stanzas (pada) and letters (akṣara) helps to the complete formation of tones and microtones. The latter musicologists are of opinion that full play of the succession of notes in the bass, the medium and the high is known as pūrṇa
- (c) Alamkṛta: It is an easy process of manifesting the tonal sound in the bass and the high octaves. It may be said to be the requisite embellishment.
- (d) Prasanna: Easy of recognition.
- (e) Vykta: Expression of the stanzas (pada), fully equipped with music-parts (dhātu), words (kathā), metres (chanda), notes (svara) and melodies (rāga). The commentator Bhatta-sobhākara says that it is essential for the knowledge or perception of different numbers (samkhyā) and qualities (guna).
- (f) Vikṛṣṭa (or Vikṛuṣṭa) : Distinct manifestation or clear expression of the words and sentences. Sometimes it means the clear use of notes of high pitch.
- (g) Ślakṣṇa: It is the fine and subtle manifesta-

- tion of notes in different tempi. It is easily recognizable in the slow (vilamvita) tempo.
- (h) Sama: Proper settings of the four melodic movements or varnas to rhythm and tempo.
- (i) Sukumāra: Easy and graceful manifestation or expression of notes in different octaves (saptakas), bass, medium and high.
- (j) Mādhuryya: Natural, graceful and sweet expression of stanzas (pada), letters (akṣara) and notes (svara). It is known as the graceful shining lustre i.e. lāvanya or lālitya. It is a kind of quality (guṇa) of an object. As for example, a precious stone possesses a shining lustre of its own, and it is the 'lāvanya' of the stone. As an intelligent face of a man is marked by a glow, so the sweet and orderly arranged rhythmic pattern of the notes of a rāga creates an inspiring sensation, which is known as 'lāvānya' or lustre.2

^{2.} व्यक्तं पूर्णे प्रमन्नं च मुकुमारमलंकतम् ।

समं सुरकः क्ष्णां च विक्रटः मधुरं तथा ॥

दर्भते मुगुं चा गौते तव व्यक्तं समुद्देः स्वरैः ।

पूर्णे पूर्णाङ्गगमकं प्रमन्नं प्रकटार्थकम् ।

सुरकारं कच्छमवं विस्थानोत्यमलंकतम् ॥

समवर्षेलयस्यानं समीनव्यमिधीयते ।

सुरकः वद्धकौवंग-कच्छभ्यन्ये कतायुतम् ॥

नीचीन्नद्रुतमध्यादो प्रचालते क्ष्णमुच्यते ।

समुरं ध्रयंलावन्छपूर्णं जनमनीद्दम् ।

मधुरं ध्रयंलावन्छपूर्णं जनमनीद्दम् ।

Indian music is always recognized through the presentation of the tonal form of a rāga and it tries to present the rāga in harmony with words, tune, rhythm, tempo and aesthetic sentiments and moods. So a rāga does never appear as a bare outline or skeleton of the tonal arrangements, but it manifests itself as living and dynamic.

The basic element of music is sound, which is manifested in the from of tones and microtones. And so the Indian psychologists and philosophers say that the psyche or soul of music is made up of sound with emotions. The nāda or causal sound is the basis or ground of music, and upon this primal ground all the phenomena of Indian music are built. The notes originate from the vibrations that evolve from the vital air or prāṇa-vāyu. The seven notes, ṣadja, ṛṣabha, gāndhāra, madhyama, pañcama, dhaivata and niṣāda evolve out of the vital air, which comes in contact with the different internal parts of the body. It has been described in the Māndukīšikṣā:

Kaṇṭḥaduttiṣṭḥate ṣaḍja-ṛṣabhaḥ śirasastathā / Nāsikāyāstu gāndhāra uraso madhyamastathā // Uraḥ śirobhyāṃ kaṇṭḥacca pañcamaḥ svara

ucyate /

Dhaivataśca lalātādvai niṣādaḥ sarvarūpavān / /3

In the Nāradīśikṣā, rakta has been mentioned instead of vyakta.

कङ्गदुत्तिवते वड् ज-ऋषभः शिरसस्तवा । नासिकायास्त गान्धारः छरसी मध्यमस्तवा ॥

That is, the note sadja is born when the vital air is in friction with throat (kantha); rsabha emanates from the seat of the head (sira i.e. mouth); gandhara from the nose; etc. But the description of the Nāradīšiksā is more rational and tenable. Nārada describes that when the vital air (prāṇa-vāyu), rising upwards from the navel base, gets in contact with the junctions of the canal of the throat, it produces sounds of different pitches and they are sadja, rsabha, gandhara etc.4 It is a fact that any kind of sound originates from the friction of two or more things. According to Yoga and Tantra philosophies, the primal will of all living beings resides in the navel base or muladhara. That is known as the

> छर: त्रिरीभां कछात्र पद्यमः खर छत्रते। धैवतत्र जलाटार निवादः सर्वेष्यवान्॥

4. In the Nāradišikṣā (7-12), Nārada describes :

- मान्य कौरिया

नामां कच्छम्रचालुजिहादशांच संचितः।

षड्भिः सम्रायते यक्षात् तक्षात् षड्ज इति खृतः॥

वायुः समुख्यिती नामैः कच्छ्यौषंसमाप्ततः।

नदंद्यपमनद यक्षात् तक्षाद्वयम सम्बद्धतः।

वायुः समुख्यिती नामैः कच्छ्यौषंसमाप्ततः।

नासा मन्तावदः पुन्धी मान्तारक्षी न हेतुना॥

वायुः समुख्यिती नामैक्रीहदिसमाप्ततः।

नामि प्राप्ती मध्यानादी सध्यम्बद्धी ॥

वायुः समुद्धिती नामैक्रीहतकच्छ्यिरीहतः।

पचत्वानीत्वितसाध पचमतं विधीयते ॥ धैवतं च निवादं च वर्जधिता खरहयम । विवात पचलरांचानानं पचस्वानीच्चितान विदः॥ Kāmakalā or Kundalinī. It is recognized by the Sānkhya and Vedānta as the cosmic will or primordial Prakrti. The Tantra says that the divine will remains as static and is figuratively described as the sleeping and coiled serpent. The serpent is a symbol of energy. When there originates a will-to-speak or will-to-sing, the vital air intensifies the volume of the will and makes it dynamic. It can be said that the sleeping serpent, Kundalini awakens and rises upwards through the canal or passage that passes from the navel base to the throat or mouth. Sarangadeva describes it as the indescribable unmanifested will which passes through different plexes or cakras, in the spinal column and is manifested in the base of the tongue. The plexes or cakras are the levels or different grades of consciousness and when the unmanifested will-to-speak or will-to-sing manifests and rises upwards with the vital power, it gets different sensations or experiences in the levels. The will is the energy and it manifests itself as material sounds of speech and song and takes the forms of words and music.

The succession of seven notes forms the basic structure of music. Even five or six notes can construct a form of melody which is the soul of music. The notes are of two kinds, placed (suddha) and displaced (flat or chromatic i.e. komala). The displaced or flat notes are so called because of the

shifting positions of the seminotes of the placed (śuddha) notes. In the pre-Christian era, we do not find the use of any subtle or seminotes. They evolved or were rather recognized in the beginning of the Christian era. The seminotes or microtones are the subtle notes or tones. They are known as śrutis, and Nārada (first century A.D.) first uses these śrutis in his Nāradīšikṣā. He says,

Diptāyatā-karuņānām mṛdu-madhyamayostathā / śrutinām yo'viśeṣajño na sa ācārya ucyate //5

Nārada admits only five microtones, which were known or used as the genus or jāti in the time of Bharata (second century A.D.) of the Nātyaśāstra. Regarding the displaced or chromatic (komala) notes, Nārada describes antara (gāndhāra) and kākalī (niṣāda): 'antaraḥ svara-saṃyukta kākalīryatra dṛṣyate'. Bharata follows him and says: 'svara-sādhāraṇaṃ kākalī-antara-svarau'. Bharata discovers twenty-

दौत्रायता-कर्यानां खदुमध्यमयोत्तया ।
 सुतीनां योऽविशेषज्ञो न स भाषायं उच्यते ॥
 भन्तरः सरसंयुक्त जाकलीयं व द्वयति ।

^{7.} Bharata says: खरमाधारणं काकव्यन्तरखरीं। Kallinath comments: 'हि यक्षात् कारणात् काकली विकृतचतुः सुतिकी निषादः षड्जनिषाद्योः ग्रह्याः साधारणी भवेतदुभयसुतिस्वन्तिने न, पतः कारणात्म काकविनी यत् साधारणं तत् साधारणं विदुः।

Bharata says: (a) माधारणं नामान्तरस्वरता। कव्यात् ? वयीरन्तरस्य तत् साधारणम्।

⁽b) काकलीसंत्री निषादी, न षड् जः । द्वास्थामनगरस्वरत्वात् साधारणं प्रतिपदाते । एवं गासारोऽप्यनगरस्वरसंत्रः, गासारी न मध्यमः । तथीगलस्वरत्वात् । * * कललात् काकली, क्रटत्वादा, प्रतिसीच्यात्वादा, पदवा काचित्वात् उमय सनस्वतात् काकलीसंत्रा ।

two microtones, based upon the five causal microtones or genera (jātis) of Nārada, He devises the twenty-two microtones on the length of the wires of two same-sized lutes or Veenas, cala and acala or dhruva, and determines four subtle and audible microtonal units that constitute the stuff of the note, sadja. He places the note sadia on the fourth unit. He successfully makes the seventh microtone as the seat or base of the note, rsabha, the ninth one, the basis of gandhara, the thirteenth one, the base of madhyama, the seventeenth one, the seat of pancama, the twentieth one, the seat of dhaivata and the twenty-second one as the base of the note, nisāda. But this division and allotment of the microtonal bases of the seven (laukika or desi) notes were however altered in the nineteenth century and it was made perhaps by a group of Western scholars, like Captain Williard, William Jones and others. It is said that they followed the changed method of the then masters or Ustads, Hindu and Muslim, Mohammad Rezza of Patna had also supported this radical change, as he himself altered the current scheme of the classification of the ragas. Some are of opinion that Sir William Jones was the first to change the ancient scheme of the distribution of the microtones. The leading musicians and musicologists of Bengal, Sir S. M. Tagore, Ksetra Mohana Goswāmī and others had also accepted the newly moulded or modified system

of the division of microtones and their bases. The modified scheme has been accepted for the changing taste and temperament of the progressive society, but it should be further tested with a rational outlook.

Regarding the new changes in the allotment of the microtones and their definite seats or bases, Ksetra Mohana Goswāmi, a noted musician and musicologist of Bengal mentions in his celebrated Bengali work, Sangitasara that the notes, possessed of audible minute seminotes, were placed on the last microtonal bases by the ancient experts. But a close examination will show, he says, that there is less difference of space between sadja and rsabha than between the notes, nisada and sadja. The frets of a lute (Veenā) also prove this fact. They show that the space or distance between the notes, sadja and rsabha is double the space or distance between the notes, niṣāda and ṣadja. Perhaps for this reason, the modern lute players (veenkāras) have determined the seats of the notes (svarasthānas) on their last units of microtones.

It has already been said that during the time of Nārada of the Śikṣā (first century A.D.) only two displaced or flat notes were used in the Indian system of music, both in north and south, and they were antara-gāndhāra and kākalī-niṣāda. Bharata also adopted this method, and the result was that the total number of notes, placed (śuddha) and displaced (komala) was fixed

at nine. This method was followed upto the eleventh-twelveth century A.D., and in the beginning of the thirteenth century, the number of the displaced notes was increased to twelve. It was believed so long that the basic note, şadja and the fifth, pañcama were unchangeable (avikṛta) ones. But during Śāraṅgadeva's time (early thirteenth century), the two notes, ṣadja and pañcama were considered as changing. Śāraṅgadeva says that the numbers of unchangeable (śuddha) notes are usually seven, but for the shifting positions of the microtones, twelve displaced or flat notes evolved. He says:

Cyuto'cyuto dvidhā ṣaḍjo dvi-śrutir-vikṛto bhavet /

Sādhāraņe kākalītve niṣādasya ca dṛśyate //

Prāpnoti vikṛtau bhedau dvāviti dvādaśa

smṛtāh //8

^{8.} चु:तीऽचु:ती हिथा यङ्जी हिस्रितिर्वक्रती भदेत् साधारणे काकलीले निवादस्य च हम्मते ॥ साधारणे स्रुतिं वाङ्जीसवभः संदिती यदा । चतु:स्रुतिलमायाति तदेकी विक्रती भवेत् ॥ साधारणे हिस्रुतिः सादन्तरले चतु:स्रुतिः । गाभार इति तद्वे दौ नि:सक्षेत्र कीर्तिती ॥ संघ्यमः वङ्जवद् वे धाऽनारसाधारणाययात् । पचमी मध्यमयासे तिस्रुतिः कैष्टिक पुनः ॥ संघ्यमस्य स्रुतिं प्राप्य चतु:स्रतिरिति हिथा । धैवतो मध्यमयासे विक्रतः स्यायतु:स्रुतिः ॥ कैष्टिक काकलीले च निवादस्त्र-चतु:स्रुतिः । प्राप्तीति विक्रती सेदी हाविति वादस्य स्थाः॥

Therefore, according to Sarangadeva, the numbers of the microtones are 7 (suddha) + 12 (vikrta) = 19. In the middle of the sixteenth century (1550 A.D.), Pandit Rāmāmatya accepted only seven displaced notes and according to him, the total numbers of notes are 7+7=14. He says : (a) 'vikrtascapi saptaivetyevam sarve caturdasah'9 (2.33) (b) 'caturdasa svara hyete rage rupe bhavantymi'10 (2.65). In the beginning of the seventeenth century, during the time of Pandit Somanath (1909 A.D.), the number of the displaced note were also seven and they were known as: 'mrdu-sa-sadharana-ga-antara-ga-mrdu--ma-mrdu-pa-kaisika-ni-kākali-ni'. But during the time of Venkatamakhi (1620 A.D.) the number of the displaced notes was reduced to five only and he says: 'svarāh pancaiva vikrtā iti siddhantitam maya'. So it is found that the system of twelve notes (placed or suddha 7+ displaced or komala 5=12) was in vogue in the sixteenth-seventeenth century and they are still followed in the modern system of Hindusthani music.

Let us determine the utility and importance of the microtones and their divisions? The microtones are the minute audible tones (svaras) and they really determine the definite seats or bases of the tones, their nature of

^{9.} विज्ञताचापि समें देन्ये व सर्वे चतुर्दमः। (२।१३)

^{10.} चतुर्दंश स्तरा हाति राधि-कपे भवत्यमी। (शब्ध)

manifestation, their ways of constructing the modes and melodies and even their scales. Some are of opinion that they are useless in the present systems of music, as it is not possible to distinctly manifest them in vocal music, though they are useful in the instrumental music to some extent. But that view is not correct, because the microtonal experience or sensation is essential for the determination of the tonal bases (svarasthana) and consequently the scales and the aesthetic qualities of the ragas. The scale (mela, melakartā or thata) is the base as well as the fountain-head of various types of melodies. The scales are the melodies or ragas in themselves, and yet they are known as the sources of different ragas. In ancient times, the scales were in the form of the gramas and grāmarāgas. Afterwards they were replaced by the murcehanas or the series of seven ascending notes. In fact, the murcchanas had their origin in the grāmas. In the Rāmāyana we also find the use of the murcchanas in the ganas i.e. jātirāgagānas, but the author of the Rāmāyana has not mentioned whether the jātirāgas evolved from the murcchanas, rather it is understood from the text of the Ramayana that the jatiragas originated from the gramas, sadja, madhyama and gandhara, and following this, Bharata (second century A.D.) also mentions that the pure and mixed (suddha and vikṛta jātis or jātirāgas evolved from the two current gramas, sadja and madhyama.

He has not mentioned the name of the gandharagrama, because it was obsolete in his time. However, the use of the murcchanas as the origin (janaka) of the formalized regional tunes or desi-ragas was current upto the fourteenth-fifteenth century A.D.

What is the psychological basis of the emotional sentiments and moods of the ragas, in relation to their constituent parts, microtones? It has already been said that in the Naradi siksā (first century A.D.) we first come across the word 'sruti,' which determined the forms and intrinsic nature of the gramaragas, mentioned by Nārada and the later dešī rāgagītis and ragas. Narada says that the persons, who are not acquainted with the microtones and their value, are not worthy of being regarded as experienced teachers: 'śrutinām yo'viśesajno na sa ācārya uchyate'. The microtones, as described by Nārada of the Śikṣā, were given significant names and imbued with special meaning and value. The microtones, as devised by Bharata of the Natysastra were twenty-two in number and they were allotted in the seven notes as: sadja 4+rsabha 3+gandhara 2+madhyama 4+ pañcama 4+ dhaivata 3+nisada 2=22. It has also been mentioned before that these twentytwo microtones of Bharata were designed after the 5 microtones of Narada, and in the time of Bharata these series of microtnes were known as the genus-species relation or janya-janakasamvandha. Now to make the genus-species, or jāti-vyakti or jāti-sruti scheme of the seven notes explicit, the following chart will be helpful.

Nos.	Notes	Serial Nos.	Microtones as determined by Bharata	Microtones as determined by Nărada	Notes, numbers contained
1	In the man	1	tivră	diptă	- 1
		2	kumudvati	āyatā	
	III Total	3	mandral	mrdu	-
	Sadja	2 3 4 5 6	Candovati	madhyā	4
		5	dayāvati	karuņā	THE REAL PROPERTY.
-		6	ranjani	madhyā	Tion I
2	Rsabha	7	raktikā	mrdu	3
-		8	raudri	diptä	
3	Gändhära	9	krodhā	āyatā	2
		10	vajrikā	diptā	7.957
		11	prasariņi	ayata	1
4	VF-35	12	priti	mrdu	1
7	Madhyama	14	märjani ksiti	madhyā	4
	THE RESERVE OF THE PARTY OF THE	15	raktikā2	mṛđu madhyã	PIL
	The state of the s	16	sandipant	ayata ayata	
5	Pañcama	17	äläpini	karunā	A
	rancama	18	madanti	karuna	4
		19	rohint	âyatâ	
6	Dhaivata	20	ramyä	madhyā	3
		21	ugrā	diptā	-
7	Nisāda	22	ksobhini	āyatā	2

According to Bharata, the seats or bases (svarasthānas) of the seven notes are placed on the last microtonal units and this process seems to be rational and scientific. The five microtones (afterwards jātis or janakas), as has been said before contain some specific and inherent emotional qualities and they are: firmness and

^{1.} Or manda.

^{2.} Or raktā,

glowing nature (dipta), broadness and universality (āyatā), compassion and pity (karunā) softness or slackness (mrdu), and intermediateness or mediant nature (madhyā). The microtones, as devised by Bharata, were also given the significant names, like chandovati, raudri, dayavati, ramya etc. and perhaps they were named after the images of the microtones i.e. jātis of Nārada of the Śiksā. As for example, chandovatī of Bharata corresponds with madhyā of Nārada, and it connotes the idea of order, system or peace; dayāvatī corresponds with karunā and it connotes the idea of compassion; raudri corresponds with dipta and it connotes the idea of firmness, strength or heroism, etc. So, from the psychological standpoint, we find that the microtone, raudri contains or manifests the aesthetic moods of acuteness, cheerfulness, slackness etc. that are identical with the emotional sentiment, veera (heroism), as described by Bharata, in his Natyaśastra. In this way it can be shown that all the microtones, making the seven notes (laukika) are impregnated with some specific aesthetic sentiment and emotive feeling, which stir and stimulate the minds of men and even animals.

In fact, the notes and consequently ragas of not only of Indian music, but also of music of all nations of the world, are possessed of dynamic living force. They are not the dead structures of the material sound, but are the

embodiment of energy and life. The inspired poets of the sixteenth-seventeenth century composed contemplative dhyānas out of the notes and the rāgas, and the artists drew their colourful visual pictures. Therefore the gross sound or sound-body (śabdamaya-tanu) of music was transformed into divine deity (devamaya-tanu). The worshippers and lovers of music found their solace and peace of mind in the divine music and music was recognized as the greatest and foremost art: 'na vidyā sangūtāt parah'.

Indian music is divided into two main categories, theory and practice—śāstra and sādhanā. The one is suggestive and directive, and the other is the call to action. The one is the way and the other is the end or highest ideal. The theory or theoretical portion of music is again divided into some different phases and they are: grammar (vyākaraṇa), acoustics (śabda-vijñāna), literature (sāhitya), history (itihāsa), iconography (mūrtitattva), psychology (manovijñana) and philosophy (darśaṇa). All these phases really constitute the entirety of theory. So, by theory of music, we should not mean only the grammar or grammatical portion of music, as it is generally understood by some scholars.

The grammar of music deals with the questions of sonant (amśā or vādī), assonant (samvādī), dissonant (anuvādī), the upward and downward movements of the notes (ārohaṇa and avarohaṇa), varṇa, murcchanā, time factor (kāla), etc. of the rāgaṣ.

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The acoustics belong to the science of physics which deals with the phenomena of sound. It determines the distinction between noise and tone, non-periodic and periodic vibrations and their sensations, etc. It deals also with the scientific method of the construction of the musical instruments, the frequencies and ratios of the wirelengths, situation of the frets, etc. The literature of music deals with the nature and beauty of the musical compositions, their metres, rimes, graces, etc. The history of music deals with the work of collecting the chronological data of music, their origin, developments and manifestations in different countries and among different nations, variations, adjustments and re-adjustments to the taste and temperament of the peoples of different times and geographical regions. The historical aspect of music really supplies a comprehensive idea of music and helps men to get the full vision of musical developments down the ages. The iconography of music deals with the icons or visual forms of the notes and the ragas, with their corresponding emotional sentiments and moods. It helps men to get knowledge of both the subjective and objective designs and values of music. The psychology of music deals with the psyche or soul of music. It furnishes with the knowledge that every outward manifestation of music is caused by the mind or will-power, which is the real creator of music. So our attention should be concentrated on the creator first and then to the mover of the mind, the prime mover or higher intelligence. The philosophy of music deals with the wisdom or essence of music. It imparts to men a faculty of judgement and intuitive knowledge that make them analyse and understand music as the means to an end.

Therefore by theory of music, we must not think only of the grammar of music, but also understand that the word conveys all the phases of grammar, science, literature, history, iconography, psychology and philosophy. Only by the practice of these phases of theory or śāstra,, men may attain excellence in music. The duty of the śāstra is to lead to the genuine path of spiritual sādhanā, and when sādhanā gets fruition, men attain in their lives, immortality and everlasting bliss.

CHAPTER THREE

EVOLUTION OF INDIAN MUSIC

'EVOLUTION of Indian Music' pervades the vast field of the origin and progression of different ingredients of Indian music, such as, notes, seminotes, scales, melodies, types of songs, musical limbs and parts, visual forms or pictures of the melodies, rhythm and tempo, musical instruments, dances, hand-poses, gestures and postures or the rhythmic and graceful movements of the body, emotional moods and sentiments, etc. Indian music is a living art. It is the dynamic power of symbolizing the divine intuition of man in sweet and soothing sound. It stimulates and stirs the human depths and awakens a higher consciousness in man.

Before entering into the discussion on the evolution of music, let us survey the musical aesthetics that impart dynamic impulse and impetus to men to create or project music. The psychic content always predominates over the world of matter. Every creative order is followed and motivated by the impulse of willing of the mind-content, which desings everthing ideally before projecting materially outside. Evolution of music is possible through the self-expressive process of Nature and it comes spontaneously without the deliberate application of rigid rules.

The process of evolution is known by different terms like creation, re-creation, interpretation, expression, revelation, omission, historical process, progression, etc. The evolutionary process of music comprises the musical anthropology or the ethnic history of music, which deals with the origin and growth of music in the race or country, through different strata of time and space; which deals with the vastly varied rôles of music as progressively unfolded in rising racial cultures.

Music had its root in the most primitive savage life and evolved through countless strata. Now, what are the progressively evolving concepts of music? What is the conceptual urge of man behind the evolution of music? The foundational urge and concepts of music evolved in man from three sources: (1) primitive impulses and intuitions, (2) gradually emerging scientific findings in concrete situations, and (3) working theories which are direct outgrowth of love of the creative art. There was an intense feeling for the art of singing and dancing in the bosom of the primitive men, and those feelings and love came out in the form of song and dance. The subjective impulse was thus manifested as the objective forms.

Everything physical and psychical in the world of phenomena emerged through the process of evolution or progress. Music evolved always through the historical progress from the antique prehistoric days up to this time, and it will proceed on to the eternal future, in various changing forms and patterns.

In the primitive age, music was crude and monotonous, but it is believed that it had a much greater field than the later art-music, bound up with the everyday life of the primitive people. It was connected with many special factors: sociological, psychological, religous, symbolic and linguistic. The primitive people sang and danced when they felt something positive to express and to enjoy. Singing and dancing were the spontaneous outbursts of their simple and sweet thoughts. Song and speech were often mingled in the course of their life and social performances. It also happened that logical thought and the musical motive developed little by little from the indefinite to the definite in the course of the song, as if the initial dream-states were gradually manifesting as waking consciousness.

Well has it been said by Alfred Einstein that the first beginnings of music lie even deeper in historical obscurity than those of speech. Yet we shall have to gather knowledge of the origin and evolution of music for our historical study and culture. The musical medium is the music proper, as executed in the form of physical sounds, which have their physiological and psychical correlates. Sound forms the base of musical manifestation, or it will be correct to

say that material sound forms the physic or corporeal body and impulse or emotion, the psyche or soul of music. So when inarticulate speech is developed into the use of certain sounds as symbols for impulse or emotion, we have the beginning of speech, as distinguished from tonal manifestation or music. It may be said to be an intellectual development in the field of articulate speech, leaving music for the expression of emotion or emotive feeling of man. In fact, the will to create music is an intellectual message or inspiration to man and when he creates music, his feelings are moulded in pure tone-experience, and the musical material and form take the shape of a stimulus for feeling of the beauty of tone or music in itself, aside from formal art or meaning. A similar process also originated in the minds of the primitive men, at the beginning of the manifestation of music on earth.

Music can reveal many things of the human world, which words or speech cannot. So the primitive people did everything through words and speech, but when they sang the songs, they did it through tones and tunes, forming the narratives or stories of their daily lives. They observed the rhythm by the clanking of stones, the pounding of wood or by the dashing of stone spearheads against wooden shields. Possibly getting the idea from the hide-covered shield, they stretched skins across the two open ends

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of the hollow trunks of tree or covered the open mouth of the earthen ditches and thus invented the musical instruments like drum, which accompanied their songs and dances. To keep time and to create stirring emotion, they clapped their hands, nodded their heads and moved the limbs of their bodies, and from them they gradually gathered the sense of measure of time, which, in turn, gave rise to the idea of rhythm. The primitive nations did not know at first the ratios and distant measures of the tones, but yet they used to add the notes to the words or speech, making them suitable for music. They knew the proper modes of utterances or the process of intonation. Just as a word was sometimes a sentence to the primitive men, so was a tone in songs something of a melody. Gradually they observed the forms and beauty of cadences of rise and fall in words and tones, and from the succession of words and tones, they discovered the laws and forms of melody, though in a crude form. The growth of melody was one of the main reasons why music was so significant in the life of primitive people. Prof. Marius Schneider says that primitive melody did not grow out of harmony, harmony was rather the product of melodic variants. Singing and dancing were closely related among the primitive people and they used to generate something which was more than the original movements themselves. All the rites relating to

birth, circumcision, marriage, hunting, war, weather, medicine, and death were permeated with musical elements. Among the funeral songs, the women's laments and the songs which men sang in praise of the dead deserved special mention. In primitive cultures it was very difficult to distinguish musically the various kinds of songs since there was still so little differentiation of form. Often the type of voice used determined the character of a melody. Funeral songs and erotic songs were often sung in a nasal voice; love-songs were accompanied by a significant play of the lips. In more highly developed cultures, formal differentiation was usually determined by the various layers of tradition and that tradition was evident in every society of every nation, whether primitive or advanced. An archaic style survived in animalsongs and hunting-songs, and also in children's songs, funeral songs, epic songs, and in medicine and weather charms. Lamentations had a style of their own. In songs of praise of gods or supermen, the melodic line and volume tended either to rise emphatically or to start very high. Schneider says that the relation between the musical style and the content of the primitive song i.e. the words lies not in the external occasion like rain, war, etc. but in the prevailing psychological tension. As for example, if the witch doctor implores the spirit of disease to release his patient, the song will be friendly;

if he fights it with his spear, the song will be war-like; yet both will be medicine songs. In this way it can be shown that songs of different occasions differ in their style and moods for their different situations and different atmospheres.

From the history of the beginning of civilization we know that the primitive society was at first unable to produce a tone or song clearly and cleanly, and the pitch of the music or tonal voice was invariably wavering. From this almost imperceptible rising and falling of the voice above and below one tone, says Edward Macdowell, we may gauge more or less the state of civilization of the nation to which the song or music belonged. It is also found that the phrase-tone invariably corresponds to the sentence-word, and like it, gradually loses its meaning as a phrase and fades into a tone which, in turn, is used in new phases as mankind mounts the ladder of civilization Such was also the condition of words and songs in very early times.

Charles Darwin is of opinion that music evolved from the imitation of the cries and calls of the animals. Alfred Einstein also holds similar views. He says that comparative musicology, which deals with the primitive development of music, has admitted that primitive men may have been attracted by bird-song in the first place and have continued to use it as a model for imitation. Similar belief prevails among

the Indian people. It has been mentioned in the Năradīśikṣā (first century A.D.): 'ṣadjam vadati mayūro' etc., i.e., the call of the peacock is similar to the tonality or pitch of the note ṣadja, that of the bull to that of riṣabha; that of the goat to that of gāndhāra; that of the crane to that of madhyama; that of the cuckoo to that of pañcama; that of the horse to that of dhaivata and that of the kunjara or elephant to that of niṣāda. The Śikṣā also shows the physicophysical origin of the musical sounds or notes from the friction of the air with different parts of the human body.

The Western savants like Roussau, Harder and Herbert Spencer are of opinion that speaking with a raised voice was the beginning of song or music, i.e. music evolved from the raised voice speech in the most primitive society of all nations and a kind of speech-song or chantlike recitative was indeed to be found among the primitive men. Specially the Spencerian theory is an idealization of the natural language of passion. So, according to this theory, music is an extension of the primitive desire to communicate; consequently its whole artistic function is related to the communication of human emotions and passions. Rowbotham does not accept the views of Spencer and he points out that impassioned speech is the source of music and it works as a vehicle for everyday emotions. Wallaschek, on the other hand,

advances the theory that the original musical impulse was purely aesthetic, growing out of the rhythm. Some others hold that the very ancient sound-language 'is the older element from which developed both speech and song: speech striving towards free rhythm and music towards a more regulated one'. Dr. Burney is of opinion that music is anterior to word and language. He says in his General History of Music: 'Vocal music is of such high antiquity that its origin seems to have been coeval with mankind; at least the lengthened tones of pleasure and pain, of joy and affection, must long have preceded every other language, and music. The voice of passion wants but few articulations, and must have been nearly the same in all human creatures, differing only in gravity or acuteness according to age, sex and organization, till the invention of words by particular convention, in different societies, weakened, and by degrees rendered it unintelligible'. In fact, we know very little about the true languages of the primitive cultures of different nations. Various races might have displayed the elements of sound-languages, but so far only a small number of examples have been collected.

Now, music that evolved in the remote primitive time can be divided into two classes purely emotional and sensuous; the one arising from the language of heroes, and the other from the swaying or wavering of the body and the

patter of feet. To both of these classes or elements, says Macdowell, if we may call them so, metre (dance) and melody brought their power; to declamation, metre brought its potent vitality, and to the dance, melody added its soft charm and lulling rhyme. So these are the two ways of looking at the primitive music: one, as impassioned speech, the nearest psychologically complete utterance of emotion known to man, and the other, as the dance, comprising as it does all that appeals to our nature. Nature exists with its exquisite beauty and grandeur, while simple hearted primitive man lives in it to enjoy it and also to conquer it. It is the strain of Nature in primitive man that gave him the dance and vocal music, and it is his godlike fight against Nature that gave him impassioned speech, beauty of form and motion on one side, and all that is divine in him on the other. The conception of an ordainer of the universe was already present in him. The universe around him, the sun, the moon, the stars, the sky and the ordered system of Nature created within him a great wonder and unbounded joy. He had realized the utility of a greater power, and, therefore, amid joys and sorrows, the hope of peace and solace led him utter the inmost converse of his heart to the world-ordainer. The language of his songs was meaningful and sincere. At first he used to sing and dance for his material prosperity.

With the dawn of civilization his intellect and understanding became shining and acute, and his outlook was changed and, consequently, his motive of offering music. His music was gradually enriched with more notes, grace and emotion. The monotonous arcika type of music, containing only one note, was replaced by the gathika type, possessed of two notes. Afterwards a new type of samika music, with three notes, evolved out of the remains of the gathika. Gradually for the growing taste and temperament of the more civilized Vedic people, the sāmika was replaced by the svarantara type of music, possessed of four notes. Music with five notes. audav type of music, then evolved and it was again replaced by the sadava type of music, possessed of six notes. Upon the skeleton of the sadava type of music, the music with seven notes, sampurna type at last flowered into full sweep and beauty.

A review of the Brāhmaṇa, Samhitā and Āranyaka literature shows simplicity in form and in the presentation of music of early days. Music consisted of recitative hymns or stotras, songs, prayers and lays in the early stage. With the progress of civilization and human intellect, the cultural sphere was lit up with a 'heavenly' glow. The conception of various deities and gods came into being and man paid his homage to them in words and tunes.

The sun-worship was prevalent in the remote

antiquity. The sky (ākāśa) was conceived as Varuna-devatā in the early Vedic society and the sun as Mitra or Mithra, the friend of the universe. Again the sun and the sky were known as the twin god, Mitra-Varuna. The sky was often looked upon as the ocean of milk or ksiroda-samudra and the sun as the celestial god. The fire-worship gradually evolved as the prototype (pratinidhi) of the sun-worship and fire was regarded as the sacred symbol of the sun, nay, the god of the nether world. Different rites and sacrifices (satra and yajña) evolved. The butter was poured into the sacrificial fire as sacred offering and it was believed that the gods and deities received their oblations through the medium of the flames of the sacrificial fire. They thought that the flames were no other than the tongues of the gods: 'viṣnu-jihvā'. The Visnu was the representative of the sun and the fire. In the mytho-historical literature, Devi Sarasvati, the presiding deity of learning and all arts, was described as the tongue of the sacrificial fire: 'agni-jihvā Sarasvatī'. Along with sacrificial offerings-lays and songs were sung in rhythm, and music was considered as part and parcel of the rites and sacrifices. The songs were accompanied with various musical instruments and the cadences of dancing added to the serenity and beauty of music.

The ancient authors on music conceived and deified the primal sound, Nada, as a symbol of

the goddess Sarasvatī, nay, they personified the unmanifested causal sound (anāhata Nāda) as Sarasvatī, with a dynamic spirit and eternal energy. They say that the manifested musical sound (āhata Nāda) is surcharged with that divine energy and soothes the aching hearts of worldly men and animals with its manifold manifestations as notes, semitones, colours, pitches, graces, harmony and melody.

Goddess Sarasvatī has been conceived as an incarnation or the presiding deity of fine arts, music, painting and sculptures, nay of all learning or vidyā. In Vedic literature we find that the goddess has been mentioned in different forms and names. Sometimes she has been called the blazing fire or the glowing ray of the sun, as the vajra ('Sarasvatī tad-dvitīyam vajra-rūpam'), or the river, etc. In fact, the goddess Sarasvatī is a Vedic deity and her worship was prevalent in the Vedic society. In the Rgveda we find that the minor sacrifices were known as prayāja. Eleven prayājas were used in the animal sacrifices (paśu-yāga) and those eleven prayajas were dedicated to eleven deities. The mantras, which were chanted in the names of those gods, were known as the aprimantras, and those eleven gods were also designated as Apridevatās and their names were: Ida, tvasta, triat gods (Ida, Bharati, Sarasvati), Usasanakta, Tanunapat, Daivya-hotara, Naras'amsa, Valih, Vanaspati, and Svāhākṛti. The 110th sūtra

of 10th mandala of the Rgveda was known as the āpri-sūkta and its eighth Rk or stanza was also known by the three deities, Idā, Bhāratī and Sarasvatī. The Rk verse runs thus:

Āh no yajñam bhāratī tūyametvilā mansvadiha chetayantī | Tisro devīrvahiredam syonam Sarasvatī svapasah sadam tu ||

Ida and Bharati were the constant companions of Sarasvatī. Besides the Sarasvatī-sūkta, they were mentioned in hymnal songs (stuti) and in forty mantras of other sūktas. In those hymns, the names of Ida and Bharati were associated with Sarasvatī. Sāyana mentioned in the commentary on the 1.13.9 Rk: 'Idadisavdabhidheyoh vahni-murtayastisrah', i.e. Ida, Bharati and Sarasvatī were conceived as three balzing flames of fire (Agni). In the commentary on the Rk 1.188.4. Sayana again mentioned that Ida was connected with the earth, Bharati with the sun and Sarasvatī with the sky and they were considered as Vācdevī. Again in the commentary on the Rk 1.142.9, he connected the three deities with the effulgence of the sun or Aditya. In the Aitareya-Brahmana they were conceived again as prāna, apāna and vyāna.

In the Rgveda (1.142.9) we find again the names of four deities instead of three and they were Ida, Bhāratī, Mahī and Sarasvatī. In the Rk 1.13.1 the name of Bhāratī was again dropped.

Gradually *Idā*, *Bhāratī* and *Sarasvatī* were conceived as one and the same, and *Sarasvatī* became predominant with all the qualities of the other two. So we find that *Sarasvatī* is worshipped from the early Vedic period.

Again we find in the Vedic literature that the sacred river, Sarasvati was identified with the goddess. Yaska in his Nirukta (II.23) called Sarasvatī a 'river' as well as a 'goddess': 'Sarasvatī * * etasya nadīvad devatāvacca nigamābhāvāh'. Sayana in his commentary on the Rk stanza 1.3.12 said that though the word 'saras' 'signified 'water' or a 'river', yet it meant a 'god' or a 'goddess': 'dvividha hi sarasvatī vigrahavad devatānadīrūbā ca'. Most of the Western scholars have identified the goddess with water or a river. In Vedic India, the river, Sarasvatī was regarded sacred like the rivers, Dvrsadvatī, Vipāsā, etc. In fact, in the Rgveda we find the references of 'panchajatah', 'pancajata vardhayanti'. It is said that the Rsis, kings and also common people used to perform sacrifices on the bank of the river, Sarasvatī. The 'pañcajātah' were again known as pancajanah, pancajanayah and pancakrtayah. Some are of opinion that pañcajāta or five races were no other than Gandharva or the semi-divine people, Pitr or the departed fathers, Deva or the gods, Asura or uncivilized non-Aryan people and Raksasa or the demon. Sometimes the name of Nisāda is also found. Some say that by the word 'pancajatah' five kinds of races or clans were

meant and they were Anu, Drahyu, Puru, Turvāsa and Tadu and Atrī. Atrī was their priest. These races or clans used to pray to Agni, Soma, Mitra (the sun), Indra and Sarasvatī. The Rṣis used to sing their daily prayers to the river, Sarasvatī. Gradually the Rṣis or Brāhmins began to perform sacrifices on the bank of the river, Sarasvatī, invoking Devī Sarāsvatī, and here we find that the river was identified with the divine goddess.

Further we find an interpretation of the words 'saras' or 'apah' i.e. water as the Soma, which corresponds to the Moon (candra) or Devi-Gouri. In the Rg-Veda (9.1.6) Soma was called as a 'daughter' (duhitā) of the sun (Mitra) In the Vedic literature, Sarasvatī was again conceived as a 'cow', as well as the sacred words (vacam) like svāhākāra, vasatkāra and hantakāra. We have already mentioned that the goddess was known in the Vedas, Brāhmanas and Prātišākhyas as Visnu, Idā, Ilā, Tvastā, Bhāratī, Tanunpāt, Vanaspati, Jyoti, etc. Yāska indentifies Idā or Ilā with the sacred fire or Agni, the terrestrial Sun. Hindus, Buddhists and Jains generally recognize the goddess Sarasvati as 'Vāc-devī', 'Vāgesvarī', 'Vidyādharī', 'Bhadra-kālī', 'Vidyā' and 'Sāradā'. The Buddhist Mahāyāni sects conceive the goddess as a divine force or śakti', an emanation of Manjuśri, the masculine god of knowledge who destroys all the evil forms (ignorance) or 'avidyas' and doubts or samsaya with his sword (krpāna). Prof. O. C.

Gangoly thinks that with the spread of Mahāyāna Buddhism to China and Japan, the Indian Sarasvatī has been identified with the Japanese goddess, Benten, who like the Indian prototype carries in her hands a lute (Veenā). Her full name in Japan is Dal-leen-zai-ten or the 'Greek Divinity of the Reasoning Faculty'. This seems to recall the close association of Lakṣmī and Sarasvatī in Indian mythology. In earlier times, Devī Sarasvatī used to be worshipped in the name of Śrī or Lakṣmī on Śrī-Pañcamī day. Gradually the idea of Śrī, the goddess of luck and prosperity, was separated from the idea of Sarasvatī, the goddess of learning and knowledge.

However, the conception of the goddess Sarasvatī is a beautiful one in the Hindu literature. The seers of truth made her an embodiment of all-existence, all-intelligence, all-bliss (saccidānandamayī). She has been imagined as the fountain-head of divine potential energy that animates all beings and permeates all becomings of the world.

There runs an allusion in the Śatapatha-Brāhmaṇa (VII 2.4.1-7), from which we know that music is in itself Devī Sarasvatī or it can be said, music has originated from the goddess. The Śatapatha-Brāhmaṇa says that Viśvāvasu a Gandharva, stole Soma from Gāyatrī. Gayatrī is the Vedic metre like Vṛhatī, Jagatī etc. and represents the Sun. Gandharva Viśvāvsu is known as a renowned author on music. When

the Devas came to know of the theft of Soma by Gandharva, Viśvāvasu, they sent the beautiful virgin Vac or Vacdevi to rescue Soma, the nectar. The Gandharvas, it is said, were fond of women and beauty. When Vacdevi approached the Gandharvas, they were charmed with her divine and exquisite beauty and grace. They came to gods and said: 'Let yours be the Soma and let Vac or Vacdevi be ours'. This Vac is Devi Sarasvatī. Here Devī and the art of music have been identified. Afterwards Devi was conceived as the presiding Deity of all arts, and the musicologists called her the unmanifested causal sound, Nada. The Gandharvas got Devi in their possession and so they excelled all others in music 1

From this Vedic allusion we get a very important clue to music. The Gandharvas were

^{1.} Dr. A. K. Coomaraswamy related this fact in a very beautiful way. He said: 'Similarly but more briefly in the Taittiriya-Samhitā, VI. 1.6.5.6, where also the Gandharvas who utter incantations are contrasted with the (mundane) deities who merely 'sing', and Vac follows the latter, but is restored to the former as the price of Soma. The mundane deities are, of course the immanent Breaths, the powers of the soul; it is only when they restore the Voice to the Sacerdotium that they are enabled to partake of the Water of Life; as in RV. X.109,5-7, where the (mundane) deities, restoring his wife (i.e., Vac) to Brhaspati, obtain the Soma in exchange, and are made free of their original sin'.-Vide Christian and Oriental Philosophy of Art (1956), p. 141.

the semi-divine people of the north-western province of India. Some are of opinion that they had a special system of music and their scale of music was known as the gāndhāra-grāma. It is said that they made a special and most important contribution to Indian music, and for this reason the ancient authors of music designated the art of the laukika music as 'gāndharvam' or 'gāndharva-vidyā', to commemorate the valuable gift of the semi-divine Gandharvas.

The primitive type of music was gradually replaced by the newly moulded ones. The Vedic music, sāmagāna evolved through the medium of songs and singing processes of the chanters and singers, and their laws, materials and processes are contained in three main song-books, gramegevagana, aranyegeya-gana and uha and uhya ganas. These three Vedic song-books were really composed of three kinds of Rks or collections of verses and those Rks were: Pūrvārcika, Āranyaka-Samhita and Uttararcika. The verses were the sources or womb (yoni) of the songs. The uses of the Purvarcika were divided into three parts and they were dedicated to three gods or presiding deities, Agni, Indra and Soma-Pavamana. The ganas, gramegeya and aranyegeya existed side by side in the Vedic society and were regarded as the Vedic ganas. The only difference between them was: the former was sung publicly by all communities of people, whereas the latter was meant for the mystic chanters or singers of the

sacred forests and they were religious and spiritual. The gānas, ūha and ūhya were also sung in the Vedic sacrifices side by side with the gānas, grāmegeya and aranyegeya. The Pañcavimsa-Brāhamana states that the notes of the ūha and ūhya gānas were similar to those of the yonigāna or veyagāna.

Now, what were the notes of the Vedic ganas? We know from the Brahmana, Siksa and Prātišākhya that the sāmagānas like grāmegeya and aranyegaya, etc., were sung with different numbers of Vedic notes, prathama, dvitīya, tritīya, caturtha, mandra, atisārya and krusta. These Vedic notes were in downward movement (avarohana-krama), whereas the notes of the classical music were in upward movement (ārohana-krama). While discussing the structure of the melodic ambit of the primitive music, Prof. Schneider says that the upward extension of compass is a late product historically. In early Greek music too, we find the same downward movement of the notes in the pentatonic forms or scales. Dr. Winternitz is of opinion that there must once have existed a fairly large number of Samhitas, which originated in different schools of priests and singers, and which continued to be handed down. Many of these collections were nothing but slightly diverging recensionsśākhās or branches of one and the same Samhita. The Prātišakhya of the Sāmaveda, Puspasūtra and the Naradisiksa state that the followers of the

recensions like Katha, Taittiriya and Āhvāraka and the Sāmaveda practised the sāmagānas with only the first note; the followers of the Rgveda used in their songs, first, second and third notes; the Kauthuma recensions used two notes only and some of the singers used in their songs, four, five, and six and seven notes. In fact, all the seven notes were used in the Vedic music, and it is interesting to note that these seven notes were also used by the pre-historic Indus people.

We know from the diggings of Mohenjodaro and Harappa mounds that many of the valuable things like seals, sacred tank, dolls of the deities, musical instruments like crude-type flutes, lutes or Veenā, with seven strings, different kind of drums and a bronze dancing girl were discovered. It is striking to note that the lute

^{1.} Stuart Piggot says: 'Cymbals were used to accompany dancing, * * there were reed flutes or pipes, a stringed instrument of the lute class, and a harp or lyre, which is mentioned as having seven tones or notes * *. There is good evidence that these instruments were constucted according to the heptatonic scale (seven notes) * *.'—Cf. Prehistoric India (1950), pp. 270-271.

Rāi Bāhādur K. N. Dīkṣit says: 'Some of the pictographs appear to be representations of a crude stringed instrument, a prototype of the modern viṇā; while a pair of castanets, like the modern karatāla, have also been found'. —Cf. Prehistoric Civilization of the Iudus Valley (Madras. 1939), p. 30.

or Veenā with seven strings prove that the musical sense of the Indus Valley people was very keen and artistic. Stuart Piggot admits that there is good evidence that some of the musical instruments were constructed according to the heptatonic (sampūrna) scale, with seven notes. We find similar instances in pre-historic Mesopotamian and Sumerian civilization and culture. Curt Sachs is of opinion that though very few musical instruments were excavated in Mesopotamia, and most of them were found in the royal cemetery at Ur, Abraham's native town, yet many reliefs and plaques, seals and mosaics, from a period extending over three thousand years, depict musical scenes, where pipes or lutes with different holes were to be found. Dr. Henry George Farmer, while dealing on the music of ancient Mesopotamia, says that from early Sumerian to late Assyrian days, music was part and parcel of social life in Mesopotamia. 'From the time of Ashur-nasirpal III (c. 883-859 B.C.) we get ample lithographic material on music and musical instruments. The British Museum bas-reliefs also illustrate the artistic interests of Ashur-bani-pal (668-626 B.C.)'. Dr. Farmer says that the 'cordophone group of Mesopotamian instruments reveals types of the highest interest to musicologists. Perhaps the most remarkable are the harp and kithara family; the evolutionary stages of the harp are particularly fascinating.* * In the first,

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found on a slab from Khafāja (c. 2700 B.C.), now at Chicago.* * Similar examples (c. 2600 and 2500 B.C.) are at Philadelphia.* * The second form, with a separate bow-shaped neck fixed to a horizontal sound-chest, was not unlike the Burmese saun. It is delineated on a vase form Bismaya (c. 3000 B.C.) at Stamboul, although there is an actual specimen from Ur (twenty-fifth century B.C.) at the British Museum. The instrument of the foremost player on the Bismaya vase has only seven strings whilst the Ur instrument has eleven. The former may relate to the sibītu (seven stringed harp),* *'. Woolley, Galpin, and Curt Sachs also admit this fact.

Regarding the heritage of the instruments, found in Mesopotamia, Ur, Sumeria, Greece and other places, Dr. Farmer says that Terpander is of opinion that the lyre had four strings until he made them seven (iii.67), which Strabo seems to confirm. 'Whence did this inspiration come? Could it have been Babylon? If we can trust pseudo-Plutarch (De musica. iii, xviii), it would appear that the Greeks at this time were most conservative in musical matters. Boethus says that it was the seven planets which suggested the number of strings which agrees with a Mesopotamian origin.* * Instruments of music found their way into Greece from the Orient in large numbers. Strabo says: 'And those writers who have consecrated to whole

of Asia, as far as India, to Dionysus, derive the greater part of music from there'. But it is interesting to mention that the editors of The New Oxford History of Music fight shy of a truth when they do not admit their debt to India's contribution, as they say in the footnote that the term 'India' meant countries much nearer, vide Cosmographia Ethici (p. 28) with the additions by Julius Honorius (p. 7). Even the ecclesiastical historians call the Arabs 'Indians' However, it is a fact that some of the developed musical instruments were found in the most ancient pre-historic cities like Mahenjo-daro, Harappa and Channu-daro, and the seven notes with the heptatonic scale was known to these people. Dancing was also prevalent in the Indus Valley cities. Rāi Bāhādur Dīksit says that besides dancing, it appears that music was cultivated among the Indus people, and it seems probable that the earliest stringed instruments and drums are to be traced to the Indus civilization.

It has been mentioned in the Śiksās and the Prātiśākhyas that the evolution of the seven notes were completed in the early Vedic time. The seven stringed lute or Veenā, excavated from the mounds of Mohenja-daro is no doubt a genuine evidence and landmark, in tracing out the culture of the socalled pre-historic Indus cities, which was perhaps uninterruptedly connected with the Vedic culture. We are glad

to know that some of the modern archæologists and historians have found out some similarities of culture and civilization between the antique Indus Valley cities and the Vedic society.

But it is difficult to know the definite forms of music of the Mohenjo-daro and Harappa peoples, and some of the features and characteristics of their music can be guessed only through the light of the Vedic music, the form and culture of which extended down to 600-500 B.C.

The expert singers and chanters of the Vedic age knew fully well the specific laws and method of application of the three registers: bass, medium and high i.e., mandra, madhya and tāra. The three ancient register notes or sthanasvaras, raised, not-raised and balancing circumflex i.e. udatta, anudatta and svarita came to be used as three kinds of pitches of speaking as well as singing voices. The rhythm and tempo were used in accordance with different types of feet of the Vedic metres, gayatri, jagati, anustupa, etc. The time-measure or tala was observed in hymnal songs and different types of sāmagāna in two different ways, with beat and without beat i.e. sa-śabda and nis-śābda. The sa-śabda time measure was kept with the clapping of hands and the nis-sabda one by wavering of the hands or different limbs of the body. From these two fundamental time-measures or time-observing processes there evolved various kinds of timemeasures in the gandharva or marga type of music, in the classical period.

600-400 B.C. is an epoch-making period and it can be said to be an age of renaissance. At the advent of the classical period there evolved a new type of music, known as gandharva. It was constructed out of the materials and principles of the Vedic music, sāmagana. Bharata of the second century A.D. has traced the traditional link between the music, vaidika and laukika i.e., sāmagāna and classical gāndharva, in connection with the compilation of his Natyaśastra. Music was an indispensible adjunct of ancient Sanskrit plays. The gandharva type of music was considered as sacred and celestial like the Vedic music and so it was known as 'marga'. The term 'marga' suggests the idea of searching ('mrganvesane') and collecting, i.e., marga connotes the . idea that most of the materials of the Vedic music were searched for and collected (sanigrhita) and then applied to the classical gandharva type of music. The practice of the Vedic music became gradually obsolete, as it did not suit the taste of the progressive people of the classical society.

In the Sangīta-Darpana, the 'highway' music is called as 'mārga', because it was followed by Śiva or Druhina and practised (prayuktam) by Bharata. In Dhanañja's Dasarūpa (I.15,) dancing has been called as 'mārga', as it displayed the meaning of words by means of gestures. In the Śatapatha-Brāhmana (III.2.4), sacred music

has been mentioned as distinct from profane music, in connection with the seduction of Vak 'who is won over from the Gandharvas by the Devas'. Dr. Ananda K. Coomaraswamy says: "Now the word marga, rendered above by 'highway' derives from mrg, to chase or hunt, especially by tracking. In the Rgveda it is familiar that what one hunts and tracks by its spoor is always the deity, the hidden light, the occulted Sun or Agni, who must be found, and is sometimes referred to as lurking in his lair. This is so well known that a very few citations will suffice. In Rv. VIII.2.6 men are said to pursue (mrgayante) Indra, as one pursues a wild beast (mrgam na), with offerings of milk and kine (which may be compared to bait); in Rv. VII.87.6, Varuna is compared to a 'fierce beast' (mrgas tuvisman); in Rv.X.46.2 the Bhrgus, eager seekers after Agni, track him by his spoor (padaih) like some lost beast (pasun na nastam). Marga is then the creature's 'runway', the 'track to be followed' (padaviya) by the vestigium pedis. One sees thus clearly what values are implied in the expression marga, 'Way', and how inevitably that which is marga is likewise vimukti-da, since it is precisely by the finding of the Hidden Light that liberation is effected".

Further he mentions: "Deśi, on the other hand, deriving from diś, to 'indicate', and hence diś, 'region' or 'quarter', is 'local'; cf. deśam niviś, to 'settle' in a given locality, deśa vyavahāra or

deśacāra, 'local custom', 'way of the world', and deśya, 'native'. * * loka, 'world', is etymologically Latin locus, a place defined by given conditions; the laukika, 'mundane' is literally 'local'; * * From the celestial or solar point of view, deśi is thus mundane, human and devious, as distinct from super-mundane, divine and direct, * *. We think it has now been made sufficiently clear that the distinction of mārga from deśi is not necessarily a distinction of aristocratic and cultivated from folk and primitive art, but one of sacred and traditional from profane and sentimental art'.2

In the beginning of the classical period, there evolved the new jāti type of music, which was mainly connected with the performance of drama, and so it was known as the stage-song or nātyagīti i.e., a type of melodic song applicable to drama. It is said that two great authors, Brahmā or Brahmābharata and Sadāśiva or Sadāśivabharata flourished between 600 and 500 B.C. and they wrote or compiled two new types of dramas, Brahmābharatam and Sadāśivabharatam, in which some chapters were devoted to music. Bharata of the second century A.D. follows them and collects most of the materials from their dramas, and so his Nātyašāstra is known by the name samgraha-grantha or 'collection'.

^{2.} Vide Dr. Coomaraswamy: Christian and Oriental Philosophy of Art (Dover Publications Inc., 1956), pp.133-138.
3. Abhinavagupta says: '*•एतेन महाभित्रक्रभरतमत्वयविष्येननः'।

The newly evolved jātirāga songs were known as the pure parent type of music of the beginning of the classical age, and they were named after the initial letters of the seven laukika or desi notes, sadja, rsabha, gandhara, etc., They were possessed of ten characteristics like sonant (vādī or amsa), consonant (samvādī), assonant (anuvādī), melodic movements or varnas, spanning of the scale or murcehana, notes like initial (graha) and final (masa), etc. The jatis were both melodies and songs themselves, like the ragagitis, as mentioned by Matanga of the fifth-seventh century, but the jatis were the source or forerunners of both the gramaragas and the ragagitis. The jāti type of melodies had their full play in the ancient scales or gramas like sadja, gandhara and madhyama, with three registers or sthanas and successions of notes, in their ascending and descending orders. They were impregnated with eight emotional sentiments and moods. Different musical instruments like lute or Veena, flute or Venu, cymbal and different types of drum followed them. In the Ramayana (400 B.C.) we find the practice of pure seven jatiragaganas. The wandering Bards, Kuśa and Lava, were efficient in both Vedic and Classical types of music, and they were trained by their Master Vālmikī.

Between 400 and 200 B.C. there evolved another new type of melodic song, grāmarāga. It has already been said that the grāmarāga songs

were constructed out of the jatiragas of different grāmas. The grāmas evolved out of the cluster or succession of notes. From the Naradīšiksā of the first century A.D. we know that seven kinds of scales evolved and gave rise to seven types of melodies like gramaragas. The seven types of scales and melodies are: sadava, pañcama, sadjagrāma, madhyamagrāma, sādhārita, kaišika and kaišikamadhyama. The existence of these seven ancient scales are fully supported by the Kudumiamalai Cave-Inscription, installed by the Pallava King Mahendravarman, in the early Chalukyan period, seventh century A.D. In Mahābhārata (300 B.C.) and Harivamsa (200 B.C.) we find the practice of the six grāmarāgas: 'sad-grāmarāgādi samādhiyuktam'. These gramaragas had their full play even in the third gandharagrama: 'a-gandharagrāmarāgam', which was rendered obsolete in the Christian era. The prabandha type of classical Brahmagītis and Kapālagītis also evolved at that time, the full descriptions of which are mentioned in Śārańgadeva's encyclopaedic work Sangīta-Ratnākara of the early thirteenth century. These new types of Brahmagitis were aparantaka, ullopya, sarovindu, uttara, rk, gāthā, pānik, etc. It is said that they were devised by Brahmabharata, the first propagator of the gandharva music. Sārangadeva says that the Brahmagītis were practised with jati or grama ragas of different scales, registers, rhythms and tempo.

In the beginning of the Christian era, we

come across the Siksā literature, which dealt mainly with metres and tunes of the Vedic stanzas (rcs). Some of the Siksas are very important for the classical music also. The Naradisiksa describes both vaidika and laukika music. It deals with seven kinds of melodies and scales, which have been mentioned before. Besides the seven melodies or gramaragas, we find that there evolved five microtones, which served the basic notes of the tonal forms of the gandharva music, and it has been said before that they were: dīptā, āyatā, mrdu, madhyā and karunā. The names of the socalled microtones were given, according to their respective inherent sentiments and moods; as for example, the microtone dipta signifies shining, glowing or heroic mood, which means the sentiment vira; ayata signifies broadness, which means santa; mrdu signifies softness or slackness, which means jugupsā or vibhatsa; madhyā signifies intermediate or balancing, which means hāsya, and karunā signifies compassion, which means karuna. In fact, all the eight aesthetic sentiments, as described by Bharata, were the inherent qualities of the microtones, and from these, evolved the latter twenty-two microtones, chandovati, etc. The microtones are useful for determining the correct intonation of the tones, their bases or grounds and consequently the grāmas or scales. They are very significant and meaningful, because they determine the emotive nature of the melodies or ragas.

During the time of Bharata (second century A.D.), though the gandharva type of music played an important rôle in the domain of Indian music, yet a tendency of rectifying or formalizing the tribal and regional tunes was found among the progressive communities of people. Bharata devised eleven mixed or samkirna jātirāgas and jātirāga-gītis, with all the characteristics and angas, and, therefore, in his time, eighteen types of jātirāgas and gītis were in practice. The four types of regional but classical songs, magadhi, ardha-magadhī, sambhābitā and pṛthulā also evolved and they were sung along with the jatis and sacred dhruvāgītis. Some of the hymnal dhruvāgitis, which were sung in praise of the gods, were known as the 'samkirtana', with the name of which we are familiar during the time of Vaisnava movement in Bengal, in the sixteenth-eighteenth centuries A.D.

Bharata developed twenty-two śrutis or audible subtle notes, based upon the genus-species or janya-janaka principle and built the whole system upon the basis of the socalled five microtones, as described by Nārada of the Śikṣā. Bharata discoverd the śrutis, by the help of two same-sized Veeṇās, shiftable and fixed i.e., cala and acala. The Vedic musical instruments, kāṣyapī or kacchapī, kṣauṇi, kinnarī, audumvarī, ghoṣakā, vāna or the latter evolved kāṭyāyanī with hundred strings, picchorā or piccholā, etc. were developed or moulded into new forms. Some

of them were replaced by newly devised Veenās like Dāravī, Gātra, Citrā, Vipanci, etc. The practice of flute or pipe (Venu) survived with its old traditional glory throughout the ages. The Vedic drum was modified to some extent and out of it, the puṣkara or mṛdanga type of drum evolved, which accompanied the gānas, jātirāga, grāmarāga, dhruvā, etc. Different kinds of time-measures like samā, srotogatā, and gopucchā evolved with different units or kalās like citrā, vārtika, and dakṣinā. Other kinds of jātis like viṣama, mṛdanga, pluta also came into being. The jātis used to keep pace with the musical movements.

Like dramatic play and different types of brabandha-gitis, classical dances with different hand-poses and gestures and postures evolved as part and parcel of the dramatic music. Bharata used two terminologies, nṛtta and nṛtya for dance, of which the former signified the dance devoid of emotional sentiments (rasa) and moods (bhāva) and was based on sheer physical gestures and movements, supported by rhythm and tempo (tāla and laya), while the latter conveyed both sentiment and mood. This distinction and their significance have been made clear by Dhanika, Dhananjaya and Abhinavagupta. During the time of Abhinavagupta, at the end of the tenth and beginning of the eleventh century A.D., there evolved seven types of dance or nrtta, which were accompanied by gita and vādya.

The seven types of nṛtta were: śuddha, gitādiabhinayonmukha, gāna-vādya-tālānusāri, uddhānta, miśraṇa, miśraṇoddhānta and miśra-miśrana. From the uddhanta-nṛtta, the tāṇḍava type and from the sukumāra-nṛtta, the lāṣya type of dances evolved. Again from tāṇḍava and lāṣya, different kinds of classical dances evolved with their specific movements of the body and hand-poses.

After Bharata, Kohala, Yāstika, Durgāśakti, Dattila, Šārdula, Matanga and other musicologists formulated many new types of melodies. Especially in the fourth-seventh century, there was a new revival in Indian music, with the evolution of numerous sophisticated regional and tribal tunes. Some of the foreign non-Aryan tunes like śaka, śakatilaka, śaka-miśrita, turuska, turuşka-todi, turuşka-gauda, pulindikā etc. were included into the Aryan stock. The śakaraga was the national tune of the Scythians. Yastika and Matanga have discussed about five kinds of regional type of gitis and they were; suddha, bhinna or bhinnaka, vesara, gauda and sadharita. These types of ragagitis were known by their respective tunes or ragas.

Two new and novel ideas evolved during Matanga's time and they were the philosophical concept of the theory of musical sound and the sastric and scientific definition of the melody. Though melody type or raga was in practice from the pre-Christian era, yet Matanga for the first time determined its specific meaning

and definition, in the fifth-seventh century A.D. He mentioned seventy-three types of subordinate melodies or bhāṣā-rāgas, and they were mostly regional and aboriginal in nature.

During the times of Kohala, Yastika, and Matanga, the Gupta Rulers were in full power. It is said that the poet Kalidasa flourished then, though there is a dispute among the historians regarding his date. Kālidāsa has given the murcehanas a very high place and during his time, the murcchanas of the gandhara-grama, survived among the communities of Gandharva, Yaksa and Kinnara. The mangala-prabandha-ganas were also in practice in his time, as they were in the pre-Christian era, but the special feature of the sacred mangalagiti of his time was that it was sung with one traditional kaiśiki and one regional botta ragas. The tune or raga botta evolved in the land of the Himalayan Bhutias i.e. the Bhotadesas like Tibet, Bhutan, etc. From this it is understood that there was cultural and commercial link between India and Bhotadesa. Many of the dramatic music and dances evolved during the time of Kālidāsa and they were gitis like dvipadikā, jambhalikā, khandadhara, etc., and dances like khuraka, khandaka valantikā, and galitakā, etc.

In the ninth-eleventh century, during the time of the Jaina musicologist Pārśadeva, two kinds of ālapti, rāgālapti and rūpakālapti, evolved which formed the basic ground of the mani-

festation of the tonal forms of the rāgas. The tunes of the aboriginal Himalāyan tribe, Bhiravā—Bhairavā and Bhairavī were introduced into the Aryan stock and they were afterwards recognized as the prominent melodies in the classical type of music. Besides them, variants of tunes or melodies of varāti, todī, gauda, gurjarī, etc. and those of ŝrī and krī stocks, evolved to enrich the treasure of Indian classical music.

In the early thirteenth century, the South Indian musicologist Śāraṅgadeva formulated twelve kinds of displaced or chromatic notes, in addition to the pure seven notes. Before him, only two displaced or vikṛta notes, antara-gāndhāra and kākali-niṣāda, were current in the system of Indian music. During his time we notice that the five limbs (aṅgas) of the Vedic music, praśtāva, udgītha, pratihāra, upadrava and nidhāna were used with their new names, udgrāha, anudgrāha, sambandha, dhruvaka and ābhoga, as the music-parts or dhātus of the prabandha-gītis. But their names and forms were again changed to some extent, towards the sixteenth-seventeenth century A.D.

Besides them, we find a systematic order in the forms and divisions of the classical rāgas and gītis. As regards the evolution of classical types of melodies, we come to know from Matanga's Bṛhaddeśī that the subordinate bhāṣā type of melodies evolved from the ancient parent scales or gramas, the vibhāṣā-rāgas from the bhāṣā

ones and the antarabhāṣā-rāgas from the vibhāṣā ones. Śārangdeva brought a more perfect order in the divisions of the ragas and the prabandhagitis. The six kinds of limbs or angas of the prabandha-gītis evolved at this time and they are: svara, viruda, pada, tena, pata and tala. These limbs or angas really determined the nature and characteristics of the gitis. Gradually the five kinds of jatis evolved to specifically classify and determine the musical compositions of the gitis, and they were: medinī, ānandī, dīpanī, bhāvanī and tārāvalī (vide SR. canto IV.19.) The musical compositions were mainly divided into two classes, ordered or niryukta and without order or aniryukta. The three divisions of the prabandha type of music evolved and they were of three classes, sūda, ālī and viprakīrna. From these three classes, 7+24+34=65 types of new prabandha-gitis evolved. From these, many other subordinate types of prabandha-gitis came into being. All these classical prabandhas were included under three heads, śuddha, chayalaga and samkirna or ksudra. The above-mentioned dhruvaka type of the prabandha-gīti may be the forerunner of the present dhruvapada type of music. This type was revived by Rājā Mān of Gwalior, Nāyaka Gopāl, Bāiju Bāorā and other eminent artists and lovers of music. The ksudra-giti might have been evolved from the dhruvaka-prabandha and from the ksudra-gīti evolved citrapadā, citrakalā, the present types of modified dhruvapada and

pānchāli. Regarding the evolution of these types, there are differences of opinion among the scholars. Ghanaśyāma-Narahari of the early eighteenth century mentions the types of the pāncālī-gītis in his Sangītasāra-sangraha. The contribution of Bengal, in the domain of melodies, was also immense.

Besides the rāgas, various types of timemeasures or tālas evolved at this time, with different time-units or mātrās like hrasva, dīrgha and pluta, different features like kalā, mārga, pinḍa, aṅga, graha and different jātis like caturasra, tisra, miśra, khanḍa and saṃkīrṇa. Besides various types of lute, flute and drum, a new type of lute or Veeṇā was devised by Śāraṅgadeva himself and it was known as the Nīsśanka-Veeñā.

About the close of the thirteenth century, Amir Khasrau, the Persian Poet and court-musician of Sultan Ala-ud-din devised some new types of melody and musical instruments. He introduced some Persian scales and melodies and some of the Qāwāli type of regional songs, in Indian classical stock.

In the sixteenth-seventeenth century, Vṛndāvana and Mathurā became new seats of culture of Indian classical music. Goswāmī Kṛṣṇadāsa Kavirāj, Advaitadāsa Goswāmī, Kṛṣṇadāsa of Gīta-Prakāśa, Swāmī Haridāsa Goswāmī and other Vaiṣṇava savants revived a new style and form of the prabandha dhruvapada music. Emperor Akbar helped much to enrich the culture of the dhruvapada. Mian Tānsen was a great torch-bearer of the traditional as well as newly moulded form and technique of the dhruvapada type, which he received from his saint teacher Swāmī Haridāsa. He introduced the Senī style of music during Akbar's time. Some are of opinion that the Senī style of dhruvapada evolved after his death, through his worthy descendants. The contribution of religio-devotional type of music, bhajana of Mīrā Bāi, Suradāsa, Kavīra and others were made at this time. A new type of prabandha music, Horī-Dhāmāra also evolved in connection with the sacred Holi festival of Vṛndāvana.

Gradually the kheyāl type of music evolved with a new style and embellishment, by the side of the dhruvapada, to suit the taste of the progressive society. It was more imaginative and decorative, but light in its form than the dhruvapada. It was first introduced by Sultān Hussan Shirque of Jaunpur and then developed by Sadārang, Adārang and others. Next thumri, with its three styles—Lucknow, Banaras and Punjābi—evolved to enrich Indian music and it had an intense aesthetic appeal. Gradually dādrā, sādrā, tappā, tārānā, gazal and such other light but decorative types of music came into being.

As regards the evolution of basic scales or melas, we find that from the beginning of the classical age (600 B.C.) the grāmas played an important rôle in the basic scales. Afterwards

the murcchanas that evolved from the gramas, played the function of those gramas, to determine the specific forms or structures of the ragas. In the fourteenth-sixteenth century, fifteen parent scales or melas evolved through Mādhava-Vidyāranya, the renowned Vedantist of the Sankara school. In 1550, twenty basic scales evolved as the source of a host of melodies in the time of Pundarika-Vitthala. Pundarika was contemporary to Emperor Akbar. It should be reminded that new nomenclatures of the scale 'mela' or 'thata' came into being, in the beginning of the seventeenth century. Pandit Somanath (1609 A.D.) was credited with coining the term 'mela' and 'thata'. We find in his Ragabivodha the lines : 'milanti vargi-bhavanti raga yatreti tadasrayah svarasamasthana-visesā melāh; 'thāta' iti bhāsāyām'. * Before him, Mādhava-Vidyāranya, Pundarika-Vitthala and other musicologists devised and divided the melodies (ragas), according to the genus-species or janya-janaka scheme. Somanath devised twenty-three parent scales. All the musicologists of that time determined a standard or basic scale (śuddha-thāta), for determining the nature of the structure of the ragas. During the time of Pandit Locana-Kavi, Pandit Ahobala, Pandit Rāmāmatya, different numbers of scales evolved as the fountainhead of numerous ragas.

मिलन्ति वर्गीमवन्ति रागा यवेति तदावयाः स्वर-संस्थानविश्वेषा मेलाः, 'दाट' इति साधायाम्। —रागविविधि

In 1620 A.D., during Venkatamakhi's time, seventy-two basic scales or melakartās evolved in the South Indian system of music, and only nineteen out of them were current in his life-time.

During Kavi Locana's time (middle of the sixteenth-seventeenth century), we find that twelve scales or samsthānas (as he named the scale) were sufficient to determine the forms of the rāgas. Paṇḍit Viṣṇu-nārāyaṇa Bhātkhaṇḍe devised ten parent scales and they have been accepted in the present North-Indian Hindusthāni system of music.

As in North India, so we find the evolution of different types of music in South India. Types of music like kṛti, padaṃ, varṇaṃ, rāgamālikā, jāvāli, pallivi, etc. evolved according to the creative taste of the South Indian society. Different art music like sañcari-gīti, lakṣaṇa-gīti, rāgāngo-rāga-lakṣmaṇa-gīti, jātisvara, svarajāti and other different types of kīrtana like divyanāma, utsava-sampradāya, mānasa-pūjā, Vedānta, etc. and nāmāvalī type of music evolved. Besides them, various types of folk music like lāvanī, kāvādiciudu, tappan and āmāṇi, etc. are also worthmentioning in this connection.

Different types of classical and folk music evolved in different times, in Bengal. The caryā and vajra gītis of the Mahāyāni Buddhists evolved in the eleventh-twelveth century A.D. as religiodevotional songs and they were sung with classical melodies like rāmakiri, gurjarī, bhairavī,

bhairava, vasanta, hindola, mallari, etc. The classical tālas were used in them. The prabandha-gītis of Jayadeva's Gitagovinda were remarkable contribution to Indian music. The ragas, used in the padagitis of Gitagovinda, can correctly be presented even in these days, by changing the tonal arrangements of mukhāri (similar to the present form of kāphī) to the present standard scale, vilāvala. Treatises of the 16th-17th century and especially of Pandit Hrdaya-Narayana's Hrdayakautuka are very helpful in this respect. As for example, gurjari-raga was in the gauri scale, during the time of Jayadeva (twelfth century A.D.), but it is now in the bhairava scale, with rsabha and dhaivata as flat or chromatic (komala) notes. It should be remembered that in the nineteenth century radical changes overtook scale, melody and note.

In the fourteenth-fifteenth century A.D., the Kṛṣṇa-kīrtana evolved out of the remains of caryā, gītagovinda, mangalagīti, pāncālī, etc. and it was enriched in the hands of Vaḍu Caṇḍīdāsa of Nānnura, Vidyāpati, Umāpati-dhar, Umāpati-ojhā and others. The nāma-kīrtana, evolved in the fifteenth century, was devised by Śrī Caitanya. During this period, padāvalīs, composed of vrajabuli, were developed by a host of Vaiṣṇava savants, like Rāmānanda Rāy, Yaśorāja Khān, Murārīgupta, Naraharidāsa, Vāsudev Ghose, Mādhava Ghose, Rāmānanda Basu, Vanśīvadana-dāsa, Nayanānanda, Valarāma-dāsa, Šivānanda Cakravurty and others. In

the beginning of the sixteenth century, Thakur Narottama-dasa devised a new type of classical kīrtana, which was known as the rasa or līlākīrtana. It was designed after the form of the dhruvapada prabandha, in slow tempo (vilamvitalaya). The Vaisnava conference of Khetari is memorable in this connection. The gouracandrika of the līlā-kīrtana evolved at this time. In the sixteenth-seventeenth century, there evolved different schools of padavali-kirtana: manoharasahi, rānīhāti or reneti, mandārinī, jhādkhandī, etc. The classical type of līlā-kīrtana, devised by Thākur Narottama, was included in the gaderhāti or garānhāti school, as it evolved from the Garānhāti division. Different patterns of time-measures or talas also evolved to suit the types of kīrtana.

Besides kīrtana, different types of classicofolk and folk songs evolved and they were:
yātrā, kavigāna, jhumura, yoga and bāul gītis,
bhātivāli, jāri, sāri, manipurī-kīrtana, etc. The
socio-mystic songs of Kaviguru Rabindranāth,
Dwijendralāl, Rajanikānta, Atulprasād and Kāzi
Nazrul are the treasures of Indian music. The
different types of music of Bihar, Orissa, Assam,
Himācala-Pradeśa, Kabul, Kāndāhāra and those
of the Greater India have also added to the
stock of Indian music. In the early twentieth
century, the modern type of music evolved
from the mixture of different tunes, classical
and folk, getting free scope in the hands of the

creative artists of modern India. New types of music will continue to be evolved in future, as man's intuition and creative power grow or change. The music of India will move forward with its new and novel forms and techniques, as progression and change form the stuff of the society.

CHAPTER FOUR

EVOLUTION OF RĀGA

THE story of the evolution of the ragas is generally / connected with a mythico-religious legend, where a divine couple, Siva and Parvati or Narayana and Laksmi plays an important rôle. But this legend had its origin in the latter period, when the genus-species (sāmānya-višesa) or cause-effect (kārya-kārana) principle came into being, in the domain of Indian music. This ideational principle was more materialized when the malefemale scheme of the ragas was adopted during the sixteenth-seventeenth century. The mediaeval authors of music did not overlook the scientific and psychological principles behind the evolution of the ragas. At that time they adopted, in their process, the mythico-religious idea for spiritualizing the sphere of Indian music. We find the influence of two main religious schools, Saiva and Vaisnava, originated from Siva and Visnu-one presiding deity of the non-Aryans and the other, the god of the Aryans. But this mythico-religious element was quite unknown in Indian music, in the beginning of the Christian era. In the fifth-seventh century A.D., we find the evolution of philosophical ideas in Indian music, which was connected with the evolution of microtones (Sruti) and

tones (svara) from the causal sound or nāda. We find this idea clearly in Matanga's Brhaddesī when he says,

Idanim sampravaksyami nada-laksmana-

muttamam /

Na nādena vinā gītam na nādena vinā

svarah // etc.1

Some are of opinion that the post-Bharata musicologists, like Kohala, Yāṣṭika, Mataṅga and others got this philosophical idea from the great Epic, Mahābhārata (300 B.C.), which states, Tatraika-guṇa ākāśaḥ śabda ityeva sa smṛtaḥ /

Sadjarsbhah gandharo madhyamah-pañcama

smrtah //

Ataḥ paraṃ tu vijneyo niṣādo dhaivatastathā //

Evam vahuvidho jñeyaḥ śabda ākaśasambhavaḥ / Ākāśamuttamam bhūtam ahamkārastataḥ paraḥ / Ahamkārāt parā buddhiḥ buddherātmā tataḥ parah //²

इदानों सम्प्रवत्यामि नाद-लचचमुत्तमम्।
 न नादेश विना गीतं न नादेश विशा खरः॥

तब जन्य भाकाशः श्रद्ध दताव स खूतः ।
 तस शब्दस बच्चामि विचरेच बह्च नृथान् ॥
 षड्जपंभः गान्धारी मध्यमः पद्यम खूतः ।
 भतः परं तु विचे वी निवादी चैवतस्या ॥
 रट्यानिटशब्द्ध संद्यतः प्रतिभानवान् ।
 एवं वहविधी क्षेत्रः शब्द भाकाश-सम्बदः ॥

That is, sound is the product of the ākāśa i.e., ether or wind. The ether is known as the fine matter, but the ego is finer than the ether. Again buddhi or shining intelligence is finer than the ego, and, in the final analysis, it has been seen that Ātman or the immortal soul is finer than the intelligence. The contention of the Mahābhārata is that the causal sound or nāda is consequently the deathless Ātman, and all the gross phenomena evolved from it.

Matanga also describes about the causal sound or nāda, from which music, with all its manifestations evolved. He says that the nāda as the determinate (saguṇa) Brahman, shines as Brahmā, the creator, Viṣṇu, the preserver and Maheśvara, the destroyer.

At any rate the rāgas evolved through the process of gradual evolution. As for example, from the pure type of the jatirāgas, the mixed jatirāgas evolved; from both these types of the jātirāgas, the grāmarāgas evolved and from the grāmarāgas evolved the formalized dešī rāgas.

In the beginning of the Classical Age (600-500 B.C.) and at least during the age of the Rāmāyana (400 B.C.), we find that the rāgas (jātirāgas) had their seats or bases in the grāmas, ṣaḍja, madhyama and gāndhāra. The

भाकाशमुक्तमं भूतम् भडंकारस्ततः परः । भडंकारात् परा बुद्धिः बुद्धे राक्षा ततः परः ॥

[—]महाभारत, भावमिधिकपर्व, ४३।५२-५५

grāmas or the cluster of different sets of seven notes were recognized at that time as the basic scales. The spanning of the notes or mūrcchanās were also prevalent in the time of the Rāmāyaṇa, and we get the reference to them as 'sthāna-mūrcchana-kovidau'³, etc. In the Gupta period (320-600 A.D.), we find that poet Kālidāsa (100 B.C.—400/450 A.D.) also mentions the grāmas and mūrcchanās: 'mūrcchanām vismarantī'⁴ or 'mūrcchanā-parigṛhīta kaišikaiḥ⁵, etc. Mallināth, the commentator, says about the ślokas as 'utsaige vā malina-vasane * * mūrcchanām vismarantī'.6 He mentions:

Şadja-madhyama-nāmānau grāmau gāyanti mānavāh /

Na tu gāndhāra-nāmānām sa labhyo deva-

yonibhih //7

From the context of the ślokas it is understood that the gāndhāra-grāma was only practised by the Gandharvas and Kinnaras, the semi-divine music-loving people of the north-western region of India, and the three grāmas with their constituent twenty-one $(7 \times 3 = 21)$ mūrcchanās

^{3.} स्थान-मूर्कनकोविदौ ।

^{4.} मूर्कनां विकर्गता।

^{5.} मुखना-परिग्टहोत कैथिकै:।

उत्सक्त वा मलिनवसने * * मूर्बनां विचारनी (— उत्तरमेघ ८१)।

यड् ज-मध्यमनामानौ वामौ गायाना मानवाः ।
 न त गाश्वारनामानं स लम्यो देवयोनिश्नः ॥

⁻Vide also Prajūananda: Sangīta O Samskiti, (Beng.); Vol. II, pp. 400-401.

were prevalent during the time of Kālidāsa. Gradually the grāmas were replaced by mūrcchanās, which were prevalent long before Śāraṅgadeva (early thirteenth century A.D.). Afterwards the mūrcchanās were again replaced by melas or melakartās, during the time of the Paṇḍit Somanāth, in the beginning of the seventeenth century.

It may be asked whether the jatis were the ragas (melody-types) by themselves or not. But what is a 'raga'? Bharata (second century A.D.) has not given any definition of a raga, though he mentions the word 'raga' at least five times, in his Natyaśastra. We get a clear definition of it in Matanga's Brhaddesi, in the fifthseventh century A.D. He says that the sound, which tinges i.e., attracts and makes an impression upon the mind of the living beings, is known as 'rāga' : 'ranjako janacittānām sa ca rāga udāhrtah.' It has already been said that according to Kallinath, a giti is called a raga, when it is possessed of ten specific characteristics: 'daśalaksana-laksitam gitam raga-sabdenabhidhiyate'. The ten characteristics or essintials (dasa-laksanas) are described by Bharata in his Natyaśastra as,

Grahāmśau tāra-mandrau ca nyāsopanyāsa eva ca/ Alpatvam ca vahutvam ca ṣāḍavauḍavite tathā//8

The time of Bharata was undoubtedly an epoch-making one, as some fundamental laws

बहांशी तार-मन्दी च नासोपनास एव च।
 चलाल' च बहुल' च थाइबीइबित तथा ॥

and systems of Indian music were made with a fresh outlook, for better or fuller realization of music. He adopted ten essentials which were the notes, initial, sonant, higher, lower, closing or concluding, medial, rare, abundant, hexatonic and pentatonic. Matanga (fifth-seventh century A.D.) also followed the scheme of ten essentials. Some maintained different views, as we know from Śarangadeva's statement: 'kapītyevamāhustratodaša',9 adding three more, namely samnyāsa, vinyāsa and antaramārga. But Kallināth said: 'yadyapi Bharata-Matangadibhih samnyasavinyāsayor vidāryāsritatvād apanyāse'ntarbhāvenāntaramārgasya api amsādi-avayavanāmanyo * * prthaguddeso napeksita, iti dasakam jati-laksanamityuktam'.10 Kallinath's contention was that as Bharata, Matanga and other musicologists included samnyāsa and vinyāsa in the category of apanyāsa, and atantaramarga in that of amsa, so they were not regarded as separate essentials, and, therefore, ten essentials were accepted by all.

The essentials are the determining characteristics of the ragas. Now, what do we mean by graha and amsa? The word graha connotes the idea of the initial note, from where the manifestation of a raga begins, or wherefrom the song or the part of the song takes its start:

^{9.} कापीत्रावमानुख्योदश।

यद्यपि भरत-मतङ्गादिभिः संनामितनामयोर्विदार्योत्रितताद अपनामिऽनाभीवेषानारमार्भक्य
 अपि अ'यादि-अवयवानामन्त्री » " प्रवृद्धे श्री नापेखित, इति दशकं जातिलक्षणितालम् ।

'yat pravṛttam bhaved gānam', 11 whereas amsa denotes the dominant or sonant, where a rāga takes on its fuller manifestation and from where it begins: 'tatra amso nāma * *, yasmin vasati rāgastu yasmāccaiva pravartate'. 12 It should be remembered that Bharata took graha and amsa, in the same sense, which is evident from his definition of both graha and amsa:

Grahastu sarva-jātināmamsa eva hi kīrtitaḥ / Yat pravṛttaṃ bhaved-gānaṃ so'mso graha-

vikalpitah //13

It is also proved by the definition of the sonant itself: 'yasmin vasti rāgastu' = amsa, and 'yasmāt caiva pravartate' = graha.¹⁴

During the time of Matanga of the Brhaddesi, we find some changes in the social environment as well as in the taste and temperament of the people. Matanga dealt with the problems of graha and amsa, in a very ingenious way. He said that the starting note of the jātirāga is the initial or graha: 'tatrādau jātyādi-prayogo grhyte yena asau grahaḥ'15, but it is not prominent like amsa: 'graha hi apradhānabhutaḥ', whereas the sonant, being universal and cause of the manifestation

^{11.} यत् प्रवतम् भवेद गानम्।

^{12.} तव पंशी नाम * *, यखिन वसति रामस्य यखाव व प्रवर्तते ।

यहस्तु सर्वजातीनामंत्र सव हि कीर्तित:।
 यत् प्रवत्तं भवेदगानं सीऽ की यह-विकल्पित:॥

^{14.} यखिन् वसति रामस् - च क, and यखाचे व प्रवर्तते - यह।

^{15.} तबादी जात्यादि-प्रयोगी रहात येन बसी यह:।

of rāga, is prominent: 'rāga-janakatvād vyāpakatvācca amsasya eva prādhānyam'. 16 Further, Matanga
said that though the ancient authorities like
Bharata and others considered both the initial
and prominent notes as essential for the jātirāgas,
yet they were interpreted in relation to dominant
and subordinate i.e. samvādī and anuvādī notes:
'yadyapi sarva-jātinām grahomsasca pradhānībhūta
ityutsarga-siddham, tathāpi samvādi-anuvādi-vidhinā
codyate'. 17 Gradually the amsa became familiar
with the new name of vādī, which means that
which says about or manifests the rāga: 'vadanāt
rāgajanakatvād vā vādī'. 18

The new nomenclature of the dominant note perhaps evolved during Matanga's time, in the fifth-seventh century A.D., and both the terminologies, am's a and vādī were current in Śārangadeva's time, in the early thirteenth century A.D. Kallināth said that the word vādī conveyed the same idea of creating pleasing sensations, as the word am's a did: 'sa vādī yogyatā-vasāt am'sah syāt, rakti-vyanjakatvāt'. 19 But, yet, there was a difference between am'sā and vādī, though Bharata used them in the same sense. He said 'nanu am'so graha iti Bharatāde'sena

^{16.} रागजनकलाइ व्यापकलाच भंभस एव प्राधान्त्रम् ।

यद्यपि सर्वजातीनां बडीबय प्रधानीसृत द्रतुःत्सर्गधिद्यम्, तयापि संवादि-चनुवादि-विधिना चीद्यते ।

^{18.} वदमात् रागजभकत्वाद वा वादी।

^{19.} स बादी यीग्यतावणात् भं भ: सात्, रिता-व्यक्षकत्वात् ।

sarveşu api amsa-dharmeşu grahasya praptam, na kevalam vaditvameva dharmah, api tu vaditvadicatuştayamapīti tayorbheda iti'.20 Simhabhupāla supported this view of Kallinath.

Again we find a peculiarity in the application of both the initial and dominant notes, in the jātīrāga, as Bharata considered them as more than one. As for example, the jātīrāga, ṣādjī, was possessed of three initial notes and three dominant notes, ṣadja, madhyama and dhaivata. Such was also the case with other jātīrāgas, both pure and mixed. The number of the initial and dominant notes might also be considered as more than three, and according to Bharata the total number of the dominant notes, as used in the ancient ṣadjagrāma and madhyamagrāma, were 63: 'dvai grāmakīnām jātīnām sarvāsāmapi * * amša-stri-ṣasṭhirvijnēyah.'21 That was the case with graha: 'caiva tathā grahāh.'22

We know from the cultural histories of the ancient nations of the world that some of them, in the Near East and the West, adopted the scheme of the initial, final and dominant notes, in their systems of music, but it should be noticed that they rarely considered the same note as both initial and dominant, as Bharata did, and

^{20.} नतु चंत्री यह इति भरतादिशेन सर्वेषु चपि चंत्रधर्मेषु यहस्य प्राप्तं, न केवसं वादिलमिव धर्मः, चापि तु वादिलादि-चतुष्ठयमपीति तथोभेंद इति ।

^{21.} दे यामकीनां जातीनां सर्वासामपि • • च'शस्त्रवहिर्विचे हो:।

^{22.} चैव तथा ग्रहा: ।

there lies the fundamental difference between the system of Bharata and those of the foreign nations. Besides, there were also other differences between the ancient system of Indian music and those of the Near East and the West.

We have already said that Bharata's scheme of graha of the rāga was modified in the latter musicology, to some extent. Śāraṅgadeva did not admit Bharata's doctrine: 'tatra yaḥ svaro'mṣaḥ sa eva grahaḥ'.²³ He rather modified the scheme or system and said: 'tatra amṣa-grahayoranyataroktau ubhaya-graḥah²⁴ (SR. 1. 7. 31). Kallināth made it explicit, when he said: 'yatra kvacit amṣa eva ucyate—na grahaḥ, yatra ca graha eva ucyate—na tu amṣaḥ'.²⁵ So we find that the scheme of the essentials were modified from time to time, to suit the system of music, according to the taste and temperament of the changing society.

Regarding (3) nyāsa or concluding note, Bharata said: 'nyāso hi anga-samāptau'.26 The anga means 'part' or portion of the song or musical composition. That is, where the manifestation of a rāga or an ālāpa ends, it is called nyāsa. (4) The apanyāsa means the medial stop. Matanga said: 'yatra samāptamiva gītam prati-

^{23.} तब य: खरोऽ'श: ह एव यह: ।

^{24.} तत च ब-यहबीरन्छतरीजी चभवगहः।

^{25.} यत क्रवित चंत्र एव उच्चते—न गरः, यत च गर एव उच्चते—न तु चंत्रः।

^{26.} नामी हि पहममाती।

bhāsate so'panyāsah'.27 The apanyāsa appears in the vidari or compositions of the songs. It forms generally the former part of the melody or song: 'angamadhye apanyasa eva syat'.28 (5) The samnyasa means a note which is not antagonistic to the sonant, and remains in the part of the composition of the song. (6) The vinyasa note functions like the samnyasa, but it remains in the latter part of the song. (7) The alpatva means rarity i.e., rare use of the note in the raga. It is of two kinds, anabhyāsa and langhana. In anabhyāsaalpatva, notes are dropped other than the sonance, and when the note rarely touches the composition of the raga, it is called langhana-alpatva: 'svaranam langhanat anabhyasacca sakrduccaranam'.29 (8) The vahutva means abundance of the notes, in the raga. (9) The antaramarga generally avoids nyāsa, apanyāsa, vinyāsa, samnyāsa, graha and amisa, and from time to time incorporates the dual functions of the alpatva, mentioned above, in consonance with amsa, etc. (10) The tara is the note of the higher octave (saptaka), and (11) the mandra, of the lower octave. (12) The sādavatva and (13) the audavatva i.e., hexatonic and pentatonic forms of the ragas are constituted out of six and five notes respectively. These last two essentials constitute the patterns of the

^{27.} यव समाप्तमिव गीतं प्रतिमासते साध्यक्षासः।

^{28.} पहमध्ये चपनास एव सात्।

^{29.} खराणां लङ्गात् धनभ्यासाय सक्रत्-तवारवम् ।

rāgas. Śārangadeva also adopted the scheme of ten essentials in ālāpa and ālapti, for the manifestations (avirbhāva) of the rāgas.

Now, it is clear that the ten essentials, as devised or adopted by Bharata, in the second century A.D., or the thirteen essentials, as adopted by some post-Bharata musicologists, were the determining characteristics of the jātirāgas, grāmarāgas, and bhāṣā, vibhāṣā, antarabhāṣā, and all kinds of anga and formalized deśī rāgas. But after thirteenth-fourteenth century, they were not recognized as essential, and in the nineteenth-twentieth century, when there came a great change in the domain of North Indian classical music, the ten essentials have been, truly speaking, limited only to the theoretical knowledge of music.

Bharata also adopted the scheme of cycle of the fifth and cycle of the fourth, for the determination of the rāgas. The same process is found in the Pythagorian system of music, that evolved in about 582—507 B.C. Pythagoras constructed his diatonic scale, with the help of the series of fifths=F+C+G+D+A+E+B. Edward Macdowell says in his Critical and Historical Essays (1912): 'It was said of Pythagoras that he had studied twelve years with the Magi in the temples of Babylon; had lived among the Druids of Gaul and the Indian Brahmins; had gone among the priests of Egypt, witnessed their most secret temple rites'. In

ancient Greece there were in use over fifteen different modes (scales), each one common to the part of the country, in which it originated. At the time of Pythagoras there were seven modes in general, and each mode or scale was composed of two sets of 4 notes = 4+4=8. Theodore M. Finney is of opinion that Pythagoras found the tone relationships of the octave, the fifth and the fourth, correspond to the numerical relationships 2:1, 3:2, 4:2. He supposed that these three simple ratios were the basis of a principle which could be extended to define the intervals of the third, the sixth, and the second. Now cycle of the fifth and cycle of the fourth, as observed by Pythagoras (about 582-591 B.C.), were exactly the same as the sadja-pancama and sadja-madhyama bhavas, adopted by Bharata of the Natyaśastra, in the second century A.D. Some are of opinion that Bharata borrowed the scheme of cycles of the fifth and the fourth, together with that of the essentials (daśa-laksanas),30 from the Greek system,

^{30.} The daia-lakṣaṇas are the ten essentials that qualify and determine the real nature of the rāgas. The 'lakṣaṇa' connotes the idea of a name or a thing. The derivative meaning of lakṣaṇa is 'सम्पान न भगरणान' or 'सम्पान हार्थान्त कार्यान्त कार्यान्त कार्यान्त कार्यान्त कार्यान्त कार्यान्त कार्यान्त कार्यान्त कार्यान कार्य

modified by Pythagoras. But it seems to be an assumptive view, as similar ideas might simultaneously evolve in two or more civilized countries. There is no genuine proof that one has been fashioned on the ideal or out of the materials of the other. Again from the history of the world it is known that there were many interchanges of ideas and cultures between different civilized countries of the East and the West. The fact of one country being benefited by the other, in the fields of art, science and culture, does not prove blind imitation of the one by the other. Regarding the antiquity of Indian music, Swāmī Abhedananda says: 'The dawn of Aryan civilization broke for the first time on the horizon, not of Greece or Rome, not of Arabia or Persia, but of India, which may be called the motherland of metaphysics, philosophy, logic, astronomy, science, art, music and medicine, as well as of truly ethical science and religion. * * The Hindus first developed the science of music from the

^{&#}x27;abhijñānam' or a kind of knowledge that manifests an object. Therefore lakṣaṇa is known as a determining principle that constitutes an inherent and indispensible part of an object. It assumes the aspects of both qualitative relation and quality itself, that make an object known what really it is, and this is the psychological value and logical concept of a lakṣaṇa of a thing or an object. Bharata describes ten lakṣaṇas, in his Nātyašāstra to determine the jātis as the rāgas, that please and soothe the hearts of men and animals.

was especially meant for music. And the scale with seven notes and three octaves was known in India centuries before the Greeks had it. Probably the Greeks learnt it from the Hindus. It will be interesting to you to know that Wagner was indebted to the Hindu science of music, especially for his principal idea of the 'leading motive'; and this is perhaps the reason why it is difficult for many Western people to understand Wagner's music. He became familiar with Eastern music through Latin translations, and his conversation on this subject with Schopenhauer is probably already familiar to you'. 31

Nărada of the Śikṣā (first century A.D.) mentions ten determining qualities (dasa-guṇas) of the gītis and not of the rāgas. Śāraṅgadeva also describes these ten qualities in his Saṅgīta-Ratnākara (vide SR. 4. 373-378), and he specially lays stress upon the qualities, mādhuryam or madhuram (sweetness) and lāvanya (lustre), which intensify the power of the gītīs or rāgas that please and soothe the minds of the people: 'madhuram dhūrya-lāvanya-pūrnam jana-manoharam.'32 Now, it should be mentioned in this connection that Mataṅga expounds seven types of songs or gītis in terms of the melodies

^{31.} Vide Swaml Abhedananda: India and Her People (1940), pp. 216, 221.

^{32.} मधुरं धूर्य-लावन्ध-पूर्वे जन-मनोहरम्।

or rāgas, and they were: śuddhā, bhinnā or bhinnakā, gaudī, rāga, sādhārani, bhāṣā and vibhāṣā. At that time (fifth-seventh century) it was the custom to describe the rāgas in terms of the gītis and vice versa. And though Nārada determines ten qualities of the gītis and not of the clearly defined rāgas, yet it should be understood that the qualities are meant for the rāgas also. Now, all these ten qualities, together with the ten characteristics (daṣa-lakṣaṇa) determine the intrinsic nature of a rāga.

Did these qualities and characteristics exist in the jātis, as described in the Rāmāyaṇa? Vālmīki says:

Pāṭḥye geye ca madhuram pramāṇai stribhi-

ranvitam /

Jātibhiḥ saptabhiryuktam tantri-laya-sama-

nvitam //

Rasaiḥ śrṅgāra-karuṇa-hāsya-raudra-bhayānakaiḥ / Vīrādibhir-rasairyuktam kāvyametadgāyatām // Tau tu gāndharva-tattvajñau sthāna-mūrcchana-

kovidau /

Bhrātarau svara-sampannau gāndharvāviva rūpiņau //³³

^{33.} पाद्ये मिये च सपुरं प्रमाणिकिमिरिक्तिम् । जातिमि: सप्तिमियुकं तकीलयसमिकिस्तिम् ॥ रसै: प्रकारकदणहास्यरीद्रमयानकः । वीरादिमि रसियुकं काव्यमितदगायताम् ॥ तौ तु गान्धवंतत्तश्री स्थानमूक्नकीविदी । सातरी स्वरसम्पद्धी गान्धवंतिव कपिनी ॥ कपल्यवसंपद्धी सपुरस्वरमाविषी ।

Both the commentaries Siromani and Govinda state that the seven jatis were pure (suddha) in their types. They also quote the citation of the great authority, Śandilya who says:

Sarva-gita-samādhāro jātirityabhidhīyate //34 Sadji cavatha naisadi dhaivati pancami tatha / Mādhyamī caiva gāndhārī saptamī tvārsabhī

mata /

That is, pure type of seven jatis, as described by Vālmīki, were sādjī, ārsabhī, gāndhārī, mādhyamī, pañcami, dhaivati and naisadi. They had their full play in the three octaves, bass, medium and high. They were possessed of murcchanas, three registers, rhythm and tempo, and eight emotional sentiments and moods. Regarding 'pāthya',35 Abhinavagupta says in his commentary Abhinavabhāratī that when the composition (sāhitya) is possessed of six alamkaras, like seven desa (laukika) notes, three octaves, four varnas, two kinds of kāku, sākāmksā (with motive) and nirākāmksā (without motive), eight aesthetic sentiments, and high and low intonations, it is called 'pāthya', or 'geya': 'svara-sthana-varna-kakkalamkarangani sat atralamkara-sabdena vivaksitani, etairhi

^{34.} सवंजीत समाधारी जातिरिवासिधीयते । बाड्जो चावच नैवादी घेवती पश्चमी तथा। माध्यमी चैव गामारी सप्तमी लाषंभी मता ॥

^{35.} Regarding 'pathya', the commentator states : 'de and me चेनाचं:', i.e., pātha means gana or song.

bhūṣitaṃ kāvya-pāṭḥyamucyate'. 36 To determine the etymological significance of the word 'pāṭḥya', he says: 'svarāṇāṃ yadrakti-pradhānatva-manuraṇa-namayaṃ tattyāgenocca-nīca-madhyama-sthāna-sparsita-mātraṃ pāṭḥopayogīti darsitaṃ. Yadi hi svaragatā raktiḥ', etc. 37 From this it is understood that when the combination of notes, underlying the jātis or pāṭḥyas, contains the propensity of creating pleasing and soothing sensations in the minds of living beings, it is known as a 'rāga'. There remain the vibrating waves of the sweet sounds (anuraṇana vṛṭti or śakti), in the rāga. The Rāmāyaṇa describes the intrinsic nature and power of the jatis:

Tau cāpi madhuram raktam sva-cittāyata-

ni'svanam //

Tantri-laya-vadatyartham viśrutārthamagāyatām/ Hlādayat sarva-gātrāni manāmsi hṛdayāni ca / Śrotrāśraya-sukham geyam tadubhau jana-

samsadi //38

^{36. (}क) खरखानवर्षकाङलंकाराङानि षट् प्रवालंकारमञ्जेन विविध्यतानि, एतेष्टिं मुषितं काम्य-पाट्यमुच्यते ।

⁽छ) चत एवाइ पाठ्यगुणानिति गुणाः उपकारकाः, यदुपक्षतं कान्यं पाठ्यं भवतीत्यर्थः। • वदि हि खरगतारितः पाठ्यं प्राधान्यं नावलन्यं त तदा गानिकयाधी खात्, न पाठः। पूर्णखरलाभावादकानां भेद इति चेत्, न. चपूर्णखरले इपि गानलप्रतिज्ञानात्, याइवीङ् वितयोः विचतुरखरले इपि गानप्रतीतिभवत्यं व • •।

^{37. (}क) खरावां यद्रक्तिप्रधानत्वमनुरयनमधं तत्त्वागिनीयनीयमध्यमखानखर्जितमावं पाठ्योपयोगीति दर्जितमा । यदि चि खरगता रक्तिः • ।

⁽ख) रिकप्रधानलमतुर्धनसयम्।

^{38.} तौ चापि मध्रं रक्तं खचितायतनिःखनम् ॥ तन्त्रीखयवदत्वद्यं विश्वतार्धमनायताम्।

Here the words 'madhuram', 'raktam', 'hladayat sarva-gatrani manamsi hrdayani ca', 'śrotraśrayam sukham', 'srotrnam harsa-vardhanam', etc. clearly express the same meaning as 'rajyate yena yah kaścił',39 'ranjako jana-cittanam',40 etc., mentioned by Matanga in the Brhaddesi.

Regarding the last śloka of the first canto of the fourth chapter: 'hladayat sarva-gatrani manamsi hrdayani ca', the commentary Siromani states: 'śrotraśraya-sukham śrotram karna-sankuli āśrayo yasya tacchrotrāśrayam śrotendriyam tasya sukham yasmat tat. Sarva-gatrani nikhilavayavan manamsi hrdayani * * hladayat geyam ganam', etc.41 The commentary Bhusana also admits: * * hladayat sukhayat śrotraśraya-sukham śrotram karnaśankuli tadāśrayam śrotrendriyam tat sukham * * geyam ganam * *.42 From these statements it appears that the jātis, as mentioned in the Rāmāyana, were no other than the ragas. Some are of opinion that the pleasing and soothing capacities are not the only qualities for determining the

-शिरोसविटीका

श्वादयत्सवंगावानि मनांसि हदयानि च ॥ योवादयसुखं गैयं तदुभी जनसंसदि ।

^{39.} रज्यते येन यः कथित।

^{40. (}क) रखकी अनिच्यानां।

⁽स्त) रचनाव्यायते रागः।

^{41.} श्रीवायय-सुखं श्रीवं कर्नश्रह लि बाश्यी यस तक्कीवाय्यं श्रीवे न्द्रियं तस्य सुखं यस्तात तत । सर्वगावानि निखिलावयवान मनांसि इदयानि * * द्वादयत् नीर्यं गानम् ।

^{42.} बादयत् सुखयत् योवाययसुखं योवं कचंत्रकृ लि तदावयं योवे न्द्रियं तत् सुखं • • तीर्य गानम । -भृष्यदीका

nature of the ragas, but ten characteristics like initial (graha) and final (nyāsa), etc. notes are also necessary, together with the harmonic relations or consonance (svara-samvāda) between the notes, first and fourth (sadja and madhyama), and first and fifth (sadja and pancama). But the ten characteristics (daśa-lakṣana) of a rāga, as devised or discoursed by Bharata, are of later origin (second century A.D.). Previously i.e. before the Christian era, the nature of melodies were known or determined by the ten qualities (daśa-gunas), as described by Narada of the Śiksā.43 They were known as pleasing and soothing propensities. Kallinath admits that as the gramaragas are possessed of tinging i.e. pleasing quality, they are known as ragas: 'tāsāmapi ranjanat ragatvam ca voddhavyam' .44

The notes of the ragas are also composed of some pitches, having pleasing sweet vibrations (anuranana), and each note is possessed of some aesthetic sentiments that bring life to the ragas. As for example, sadja induces the heroic (veera), furious (raudra) and amazing (adbhuta) emotions, rsabha has an appeal to the emotion of fearfulness (bhayānaka), gāndhāra appeals to the sense of pathos or karuna, madhyama and panchama appeal to the sentiments of the basic creative impulse

Śārangadeva also describes these ten qualities of the rāga, in his Sangīta-Ratnākara, IV. 373—378.

^{44.} तासामपि रखनात् रागलं च बोडव्यम्।

(śṛṅgāra) or the humorous (hāsya), etc. Nārada describes five kinds of subtle notes, which form the genus of the latter evolved twenty-two microtones (śrutis), as described by Bharata of the Nātyaśāstra. The genus-species scheme was the source of the living emotions of the rāgas.

Indian music possesses a spirit of its own. It is synthetic and contemplative, and so its tendency is inwarding and concentrating. The microtones are the basic constituents of the seven tones, and Dattila calls them avadhana or rapt attention, to be used in the gandharva-gana. The microtones are saturated with emotional sentiments (rasas), and though they create different moods in different settings of notes, yet they are balanced in a concentrated peaceful state that brings the divergent modifications of the mind to meditation, leading to the attainment of Godconsciousness. The ragas are, in truth, the different settings of living emotions that work as means to an end. The permanent or sthayi varnas of the ragas and the alamkāras, like prasannādi, prasannānta, etc. create prasada or balance of mind, which promises the sincere artists and lovers of music permanent peace and tranquil happiness even in this earth, full of sorrows and tears.

Now, from this viewpoint it will not be an unreasonable hypothesis that both the prehistoric and Vedic music were possessed of qualities, like madhura, rakta, prasanna, etc. and aesthetic sentiments, which used to create pleasing and inspiring sensations in the mind of living beings. The tunes of the seven-stringed lute or Veena, and crude flute, discovered from the mounds of the pre-historic Indus Valley cities, had in them the charming power and pleasing quality. The flutes, lutes and drums used to accompany the vocal music which was much more developed than the ancient primitive music of the savage nations. In the Vedic time, music was cultured with seven notes and different combinations of them used to create some tonal designs or forms, which might have been known as melodies. The Vedic music had also its own grammar, which was divided into Siksā and Prātiśākhya. It observed the rules and prescribed methods, for singing and chanting the sāmagānas, and for that purpose it used different metres, registers, rhythm and tempo, and different emotional sentiments. So it can be assumed that though the pre-historic and Vedic music were not possessed of the sonant-consonant (vādī-samvādī) relation and the scheme of ten determining characteristics (daśa-laksana) that evolved in later time, yet they were not devoid of some pleasing melodic patterns. Let us, therefore, leave this very controversial matter to the future historians of music.

This much is quite certain that there were melody-types or rāgas in the age of the Rāmāyaṇa (400 B.C.), in the form of the jātis. They were

known as the basic ragas. In the Mahabharata and Khila-Harivamsa, we find the descriptions of the grāmarāgas, which evolved from the jātis or jātirāgas : 'jāti-sambhūtatvāt grāmarāgāni'. Perhaps there were six main grāmarāgas ('sadgrāmarāgādisamādhi-yuktām') and they were fully played in the grāmas, sadja, madhyama and gandhara ('a-gandharagrāma-rāgam gangāvataranam tathā'). A reserence to Brahmā or Brahmābharata, the first promulgator of classical gandharva type of music, can be traced in Bharata's Natyasastra45 and Matanga's Brhaddeši.46 Brahmā says that there were only five grāmarāgas, used as stage-songs (nātyagītis), and they were: sadjagrāma, madhyamagrāma, sādhārita, kaiśika-madhyama and kaiśika.47 The time of Brahmabharata is ascribed to 600-500 B.C. During the time of Mahābhārata-Harivamsa (300-200 B.C.) the grāmarāga, sādava probably evolved and was added to the group of the five gramaragas. In the Nāradīśikṣā, we find again the seven grāmaragas, which were current even in the seventhninth century A.D., as is evidenced by the

Kudimiyamalai Cave Inscription of South India.

^{45.} Vide NS. (Kāšī ed.), 32.453-454.

^{46.} Vide Brhaddesi (Travancore ed.), p. 87.

^{47.} मुखे तु मध्यमयामः वड् जं प्रतिमुखे खूतः।

साधारितं तथा गर्भे मर्शे कैश्विकमध्यमः॥
कैश्विकच तथा कार्ये गानं निवर्षचे बुधैः।

साम्बद्धावयये व रसभावसमन्तितः॥

This śloka has been quoted by Matanga in his Brhaddesi, in a different way, and Matanga mentions the name of Brahmā, as its compilor.

Dr. Krisnasvāmī Aiyangār also admits it in his Some Contributions of South India to Indian Culture (1942). He says: 'Mahendra seems to have been a patron of music as well, and a short musical treatise referable to his time is inscribed on the face of the great Siva Temple at Kudimiyamalai in the Pudukkottai state so that Mahendra in particular was a patron of art as well as of religion'. Kudimiyamalai literally means the hill of Him who has the Sikha. It is the Śikhānāthasvāmī temple near the Melaikkovil. 'This huge inscription', says R. Sathyanārāyaņa, 'is engraved on a rock on the slope of the hill behind the Sikhanathasvami temple. The endsigns and some of the last letters of the lines of the final sections of the inscription are obscured by the rock-cut mandapam in front of the Melaikkovil, but otherwise the writing in the pallvagrantha characters, containg all the headings and the colophon in samskṛta except a line in tāmil at the end. It contains quadruple groupings of musical notes pertaining to the seven archaic śuddhagrāmarāgas-madhyamagrāma, sadjagrāma, sādhārita, pancama, kaisika-madhyama and kaišika in vogue in ancient India. * * Unfortunately, a similar inscription at Tirumayyam near Padukkottai was erased in greater part at a later period and is now almost in an undecipherable condition. * * The inscription is believed to have been composed in the seventh century A.D. on the strength of scriptoroal and 108

other evidence. Its author is generally believed to be Mahenrda Vikrama Varman I of the Pallavas. Though the inscription was discovered as early as in 1904 and edited by P. R. Bhandarkar in 1914 with commentary with the help of an estampage supplied by the late Rão Shāheb H. Kṛṣṇa Śāstrī, only an occasional or a causal study of the inscription has been made till now.'

R. Sathyanārāyaṇa of Mysore Brothers further says: 'The inscription of the seven grāma-rāgas is divided into seven sections, 'each subdivided into a number of ākṣiptikās. Each ākṣiptikā is in a horizontal line, the notes being arragned in quadruple groupings. Each ākṣiptikā concludes with an end-sign. Fifteen of these are lost. * * The total usage of musical notes in the inscription is 2432. But of these 54 are not available. However 19 out of these missing notes may be guessed as follows: sa-3, ri-2, ga (antara-gāndhāra)-2, ma-4, pa-3, dha-3 and ka (kaisika-niṣāda)-2. The frequency of usage of the musical notes in the inscription is in the following order:

I. Ṣadja—sa, se, su, si.

II. Madhyama—mu, mi, me, ma.

III. Dhaivata-dhe, dhu, dhi, dha.

IV. Rṣabha—ra, ru, ri, re.

V. Pancama-pu, pe, pi, pa.

VI. Niṣāda—ne, na (nu, ni).

VII. Gandhara-gi, ga, ge, gu.

VIII. Antara (gandhara)—u, a, e,-

IX. Kākali (niṣāda)—ke, ku, ka,—. '48

The names of the seven notes, used in the inscription, are: ṣadja, ṛṣabha gāndhāra, madhyama, pañchama, dhaivata, niṣāda and two vikṛta notes, antara-gāndhāra and kākali-niṣāda.

It should be remembered that though we find the seven grāmaragas, in the Nāradīšikṣā, yet they were, in truth, six in number. Bhattasobhākara, the commentator is of opinion that the grāmarāgas, kaišika and kaišika-madhyama, as described by the N. Šikṣā, are, in reality, one and the same rāga, but, because of different adjustment of notes, madhyama and pañcama, they appear as different. As for example, when in the grāmarāga, kaišika, the fourth note, madhyama is used as a final note (nyāsa-svara), it is known as kaišika-madhyama, and when pañcama is used as the dominant or sonant and niṣāda as kākali, it is called kaišika. Besides this the tonal arrangements of both the grāmarāgas or

^{48.} Vide R. Sathyanarayana of Mysore Brothers: Kudimiyamalai Inscription on Music (Mysore, 1957), p. 82, and Preface.

^{49. (}क) कैंकिकं भाषयिता तु खरें: समैनतः । यद्मात् तु मध्यमे न्यासस्त्रमात् कैंकिकमध्यमः ॥ काकलिर्द्धं ग्राते यत्र प्राधान्यं प्रधमस्य तु । कञ्चपः कैंकिकं प्राह्म मध्यमयामस्थ्यनम् ॥

⁽w) Bhattasobhakara says:

पूर्वीक्रकेशिकं यदा सर्वै: स्वरेभीव्यते यांच्यति मध्यमादुपक्रव्यते मध्यमे च न्दस्ते तक्ष स्वाप्यते तदा केशिकमध्यमो गामरागी भवतीति मध्यमशामादुर्वद्रस्य काकस्तिरैंव स्वतिको निवादी भवति पश्चमस्य प्राधान्ये पुन:पुनरुवार्यं श्रीधाधि सरान्तराचि सामान्ये न वर्तते। तदा मध्यमगामसंभवं केशिकं कक्षपद्यविराष्ट्र।

ragas are the same, and they both have evolved from madhyama-grāma, the ancient basic scale. So, if we consider the grāmarāgas, kaišika and kaisika-madhyama as one and the same, the number seven, as mentioned in the Naradīṣikṣā, becomes consistent with those six grāmarāgas ('sadgrāmarāgādi'), as mentioned in the Harivamsa. Besides this, as the sadharita is known as sadja-sadharana and the kaisika as 'madhyamasādhārana, so we may consider the kaišika as kaišika-madhyama. But it should be remembered that even during the time of Mahābhārata and Harivamsa, jātis or jātirāgas were practised with the brahmagītis and kapālagītis, devised by the greatest playwright and musicologist, Brahmā or Brahmābharata of the pre-Christian era.

The nature and forms of the jātirāgas have been discussed elaborately by Muni Bharata, in a new and novel way. During his time, the seven jātirāgas were developed into eighteen. With the mixture of seven pure (śuddha) jātirāgas, he designs eleven more. He calls them mixed i.e. vikṛta or samkīrṇa jātirāgas. In the last chapter of the Nātyašāstra, he mentions some grāmaragās. He designates the jātis as 'rāgas' and the evidence of it is found at least five times, in different chapters of the Nātyašāstra. He says:

(a) 'jātirāgam śrutiścaiva' (kāšī ed. 28.55); 50 (b)

^{50.} जातिरागं स्रुतिस व (२८।४४)

'yasmin vasanti rāgāstu' (28.72); ⁵¹ (c) 'kartavyā jātigāne prayatnataḥ' (29.4); ⁵² (d) 'karune tu rase kārye jātigāne' (29.6); ⁵³ (e) 'adbhute tu rase kārya jātigāne' (29.9), ⁵⁴ etc. The jātigāna means the jatirāgagāna. The term 'gāna' or 'gīti' is used here for 'rāga'. The jātis or jātirāgas were sung with eight emotional sentiments, four varnas, different music-parts (dhātus), rhythm and tempo (tāla and laya.) They were determined by ten characteristics, like initial (graha), sonant (amsa or vādī) notes: 'evametat yathā-jāti dasakam jātilakṣaṇam'. ⁵⁵

After Bharata, Kohala, Yāṣṭik, Durgāśakti and others expound the nature and forms of different formalized deśi-rāgas. Matanga follows Bharata, in many respects. He calls the jātis as rāgas, when he ditermines the sonant, consonant and dissonant (notes) of them. He says:

- (a) '* * asmin sthāne kriyamānah sadja jātirāgahā na bhavet'.
- (b) 'evam rsabha-dhaivatayoh sthane dhaivatrsabhau jatiraga-vinasakarau na bhavatah'.
- (c) ** * svarūpam bhajan jatirāgahā na bhavati' etc. 56

^{51.} यकिन वसनि रागास्त (२४।७२)

^{52.} करांच्या जातिगाने प्रयवतः (२८/४)

^{53.} कक्षे तु रसे कार्ये जातिगाने (१८/६)

^{54.} षड्ते तु रसे कार्ये जातिगाने (२८१८)

^{55.} एक्मेतत् यथा जाति दशकं जातिलचणम्। —नाव्यशास्त

^{56. (}क) श्रक्षित स्थाने क्रियमाण: यह ज जातिरागहा न भवेत्।

⁽ख) एवम ख्रवम-धेवतयो: खाने धेवतवंभी-जातिराग-विनाशकरी न भवत:।

⁽ग) * स्वद्यं भजन जातिरामहा न भवति।

From these it is clear that the jātis are no other than the basic melody-types or rāgas, and they are fully possessed of ten determining characteristics (daṣa-lakṣaṇas) and ten pleasing qualities, (deṣa-guṇas), like madhura, rakta, prasanna, etc.

The jātirāga, says Śāraṅgadeva, evolved from the materials of the Vedic music, the sāmans and it was sacred like the Vedic music: 'tathā sāma-samudbhūta jātayo veda-sammataḥ'. 57 Śāraṅgadeva says that the gāndharva or mārga type of jātirāgagāna was sacred like the Vedic music, as it purified the sins and demerits, originating from even the killing of the Brāhmins: 'api brahma-hananam'. The ancient musicologists say that the music, which was searched for, collected and designed in a new pattern, according to new method, was known as 'mārga' ('mṛg'—anevṣaṇe), and it was also called as 'gāndharva', because it was very favourite to the semi-divine Gandharvas. Nārada defines the word 'gāndharva' as,

Geti geyam viduḥ prājñā dheti kāru-pravādanam/ Veti vādyasya samjñeyam gāndharvasya

virocanam //58

Bhattasobhākara clarifies it, when he comments on the śloka: 'ga-śabdena gānam laksyayate, dhakāreņa va-kāreņa vaiņikasya pravādanam, cāturyena hastānguli-dhāranam pravādana-padena kathite va-

^{57.} तथा साम-समुद्द्र जातयो देदसम्बत:। —सङ्गीत-रवाकर

^{58.} निति नीर्य विदु: प्राचा विति कार्यप्रवादनम् । विति वाद्यस्य मंत्री ये गास्त्रवेश विरोधनम् ॥ — नारदीप्रिचा

kāreṇa vādanam lakṣitam'59 That is, by the word 'ga' song is meant, by 'dha', the practice of flute or pipe, by 'ya', placing the fingers on the holes of the flute (venu), and the word 'va' signifies the practice of musical instruments. Therefore gāndharva means the music and its process of singing, accompanied with flute. Bharata also defines the word 'gāndharva' in the same sense, though he interprets it in a different way. He says that the combination of svara, tāla and pada gave rise to the gāndharva type of music: 'gāndharvamiti vijneyam svara-tāla-padāṣrayam'.60 These three constituents, svara, tāla, and pada were composed of many other constituents like:

- (a) svara notes, microtones, grāmas, mūrcchanās, registers, eighteen jātis, varnas, etc.
- (b) tāla-āvāpa, niskrāma, samyā, etc.
- (c) pada-vyanjana, sandhi, vibhakti, etc.

It should be remembered that the jātis, or jātirāgas played an important rôle in the gāndharva type of music. The gāndharva was also enriched with the gītis, like dhruvā, bhrahma, kapāla, kambala, māgadhī, ardha-māgadhī, prithulā and sambhāvitā. Matanga says,

^{59.} य-मध्देन गार्न लल्पयते, घ-कारिय द-कारिय वैधिकस्य प्रवादनं, चातुर्वेन इसाङ्गुलिधारयं प्रवादन-पर्देन कथिते व-कारिय वादनं खिलतम्।

[—]भट्टमीमाकर (जिल्लासंबद्धः, ए० ४१०)

^{60.} गान्धवंमिति विज्ञे यं स्तर-ताल-पदाययम् ।

Rāga-mārgasya yad-rūpam yannoktam Bharatādibhiḥ / Nirūpyate tadasmābhirlakṣya-lakṣaṇasamyutam / /61

The portion 'yannoktam bharatadibhih' does not mean that Bharata and his followers, Kohala, Yāstika and others did never mention 'rāga', but it means that they mentioned and used it in their system of music and fully knew its significance, only they did not define the word 'raga'. Matanga interprets the seven ragas, in terms of seven types of songs or gitis, and they are: suddhā, vinnā or vinnakā, gaudī or gaudikā, rāga, sādhāranī, bhāṣā and vibhāṣā. There are differences of opinion among the ancient musicologists like Yastika, Bharata, Śārdula, Durgāśakti and others, regarding the numbers and names of the gitis, and Matanga mentions them in his Brhaddesī: 'sapta-gityo mayā proktā idānīm bheda ucvate' .62

Matanga determines the characteristics of the rāga ('idānīm sampra-vaksyāmi rāga-lakṣaṇamuttamaṇ') and says that the seven rāgagītis differ in their manifestations and aesthetic values, due to different uses of microtones and tones. As for example,

रागमार्गस्य यद्द्वपं यत्रीतां भरतादिभि:।
 निदम्बति तद्काभिन्नं स्थ-लच्चनः सेयुक्रम् ॥ — वहहे श्री

^{62.} सम-गीली मया प्रीका इदानी भेद सचाते। - वहही भी

'Mandrā mandraiśca tāraiśca rjubhirlalitaiḥ samaih /

Svaraiśca śrutibhih pūrņa cokṣā gīti-rudāhṛta //63
Again he mentions about the rāgas, evolved out of these rāgagītis, bhinnā, etc. He says that five rāgas evolved from the bhinnā, three from the gauḍī, eight from the rāga, seven from the sāḍāranī, sixteen from the bhāṣā, and twelve from the vibhāṣā.64 That is, the numbers of the rāgas evolved were 5+3+8+7+16+12=51. The following rāgas evolved from the rāgagītis.

- I. Bhinnā—ṣāḍava, pañcama, kaiśika-madhyama, sādhārita and kaiśika = 5
- II. Gaudī—bhinna-ṣadja, bhinna-kaiśika-madhyama and bhinna-pañcama = 3
- III. Rāga—thaku or takka, sauvira, mālavapañcama, ṣāḍava, botta, hindolaka or hindola, thakka-kaisika, and mālava-kaisika = 8
- IV. Sādhāraņī—šaka, kakubha hārmāņapañcama, rūpa-sādhārita, gāndhārapañcama, and ṣadja-kaišika = 7

Matanga does not mention the bhāṣā-ragās, evolved out of the three other rāgagītis. Śārangadeva

^{63.} मन्द्रा मन्द्रेय तारेय ऋजुभिर्लाखितै: समै: । सरेय ऋतिभि: पूर्ण जोचा गोतिसदावत ॥ — इटहे जी

^{64.} पश्च चीचाः समास्त्रातासतृत्रमायास भिन्नका ॥ गौडास्त्रयस्तु कविता रागासाटौ प्रकीर्तिताः । सत्र साधारमाः प्रीक्ता भाषास्त्रयात योज्यः ॥ शदमैव विभाषाः सार्गासानि च निवीध में ।

(early thirteenth century) differs from him and says that grāmarāgas are of five kinds and they are accompanied with five gītis. As the gītis are sung with the help of the grāmarāgas, they are known as the 'rāgagītis'. The five rāgagītis are: śuddhā, bhinnā gauḍi, vesarā and sādhāranī, and thirty grāmarāgas evolved from these five gītis. Simhabhupāla also admits it, and he says: 'militā grāmarāgāstrimsat'.

Bharata formulates in his Natyasastra four varnas and different alamkaras, for the fuller manifestation of the gitis, and consequently of the ragas. Matanga, Pārśvadeva, Śārangadeva and other musicologists have adopted the scheme and method of Bharata, with some difference in their interpretations and meanings. The four varnas are : ārohī, avarohī, sthāyī and sancārī, and alamkāras, like prasannādi, prasannānta, etc. were added to them. Bharata says that the varnas are constructed out of the notes, which are saturated with emotional sentiments, and they are meant for the songs (gītayojaka). The ārohī and avarohī varnas are so called because their component notes have movements, upward and downward respectively. When the notes remain constant and unchanging ('sthirah svarah sama yatra')65, they are called 'sthavi', and when they move, they are known as 'sañcari'. These four varnas appear in three different registers (sthānas), bass, medium and high (mandra, madhya and tara), and their intonations and volumes of

^{65.} स्थिरा: स्तरा: समा यव।

sounds manifest according to those registers ('tristhāna-guna-gocara')66. The sthayī-varna is a symbol of peace and balance, and the alamkaras like prasannādi, prasannāntas, prasannādyanta, prasannamadya, krama, recita, prastara and prasada are included in it. The word 'prasada' means 'balance of the mind', which originates from the basic senti ment, śringāra. The word śringāra is generally mistranslated as a sex urge, but it really conveys the idea of primal creative impulse or will, which is philosophically known as the Cosmic Will or Prakṛti. In Tantra literature it is known as Kāmakalā or Kundalinī, the coiling or unmanifested causal energy. The sthayi varnas are mostly used in the Vedic songs like stotra, gāthā, and gānas like aranyegeya, grāmegeya, etc. with stobhas or stobhaksaras, and in the classical type of dhruvapada prabandha gitis. The sthayi-varnas of the Vedic music, together with stobhas used to create a majestic and peaceful atmosphere.

Now, what does the alamkāra, prasaannādi of the sthāyī-varņa mean? Bharata says that the alamkāra, prasannādi is that which makes the notes gradually shining: 'kramaša dīptito yaḥ syāt'. 67 The words 'kramaša dīptitaḥ' convey the idea of degrees of intensity in the act of shining, and these degrees are the gradations of sound volumes or sound waves, from lesser to higher pitch. The

^{66.} तिस्थान-गुणगीचर।

^{67.} कमश्री दीविती यः स्तात्।

tonic, sadja is the navel or primal tone of every kind of alamkāras, and it helps gradually to manifest the other consecutive six notes, rsabha, gandhara, madhyama, pancama, dhaivata and nisada, in the first alamkara, prasannadi. In this process, the number of vibrations of the tonal sounds grows more and more greater and higher, so that the pitch-value of the note, rsabha is higher than that of the note sadja, and the pitchvalue of gandhara is higher than that of rsabha, and so on. This process is also found in the Taittīriya-Prātišākhya, where the evolution of the Vedic notes, krusta, prathama, dvitīya, etc. are explained. In the 13th aphorism of the Pratiśakhya, it is said : " * tesam diptijnopalabdhih' 68 The commentator Somācārya makes it explicit when he says: 'tesam khalu sapta-yamanam uttarottara-dīptijā pūrva-pūrvopalabdhih syāt',69 etc. Prof. W. D. Whitney explains it in a different way and he says that the word 'dipti' indicates 'the source of light'. But Prof. Whitney, we think, fails to appreciate the true significance of the word dipti, because dipti really signifies the idea of light which means realization of the status of the notes. To make it clear it can be said that the second note is realized, with its pitch-value or intensity from the first one, the third from the second, the fourth from the

^{68.} नेवां दीमिजीपलिन: ।

^{69.} तेवां खलु सत्र यमानां जनरोत्तर-दीमिना पूर्व पूर्वीपलिस: सात्।

third, and so on. Such is also the case with the notes of the fomalized regional classical (desi) music.

The note, sadja bears the significance of giving birth (i.e. making shining) to other six notes: 'sat jāyate yaṣmāt'. It should be remembered that the seven notes manifest in the prasannādi alamkāra and are uttered or intonated connectedly, and not separately, e.g. sa ri ga ma pa dha ni, and when they manifest separately ('vyastoccārita'), 70 they form the alamkāra, prasannānta. Bharata also mentions about the application of different microtones (śrutis) in different alamkāras of the sthāyī-varna, and his explanation or elucidation of the alamkāras are very lucid and convincing (vide the Nātya-šāstra, Kāvyamālā ed. chap. 29th, 17-86).

In the Bṛhaddeśi, Matanga (fifth-seventh century A.D.) follows Bharata, though his method of interpretation of the terms are different, to some extent. He says that the word 'varṇa' connotes the idea of song ('varṇa-śabdena gānamabhidhīyate'),71 whereas Bharata says that the varṇas are meant for the songs: 'ete varṇāstu * * gīta-yojakaḥ'.72

Śārangadeva (early thirteenth century) follows Muni Bharata, but his ways of interpretation of the varnas and alamkāras in the Śangīta-

^{70.} व्यक्तीवारित।

^{71.} वर्ष-अन्देन गानमभिधीयते।

^{72.} एतं बर्दान् • • गौतयोजनः।

Ratnākara are different. He rather makes a new approach in defining and elucidating the varnas and alamkāras. He defines varņa as 'gāna-kriyā' (vide Sangita-Ratnakara, 1.6.1). Now, what is the 'gāna-kriyā'? Kallināth says that the word gāna-kriyā conveys the idea of description or elaboration of the notes or stanzas: 'svarapadade varnanad-vistara-karanat', 73 as for example, sa-sa-sa, ri-ri-ri, etc. Simhabhupāla describes varna as the method of helping the intonation of the notes: 'gāna-kriyā gāna-karanam, uccāranam īti yavat'. 74 The varnas are of four kinds, and the sthāyī-varna, says Śārangadeva, is used with some definite pause : 'sthitvā sthitvā prayogah syāt'78 . Simhabhupāla explains that sthāyī-varna is the lengthening of pronunciation or intonation: 'vilamvya vilamvya * * uccaranam'.76 But Bharata does not admit any of these definitions, as, according to him, the notes of the sthayi-varna are used without any change or delay. He says: 'sthirah svarah sama yatra', i.e., the notes will be intonated or uttered slowly and in the same process. Sarangadeva says that the utility or importance of the varnas is for difinite intonation and elaborate manifestation of the songs (gitis), and the alamkaras are the combinations of the varnas

^{73.} स्तर-पदादे वर्णनाद विकारकरणात।

^{74.} गानकिया गानकरणं उचारणं इति यावत्।

^{75.} ख़िला ख़िला प्रयोग: सात्।

^{76.} विजन्मा विलन्मा • • उदारवम् ।

(varna-sandharva). Bharata does not agree with Sarangadeva in this matter. He says that the alamkaras are helpful and cling to the varnas (varnasamsrayah). Simhabhupāla makes the contentions of Bharata and Śārangadeva more explicit when he says that the gitis are pleasant to the musicians and listeners for the varnas and alamkaras: * * gīti-gātr-sotrnām sukhāvahā bhavatīti'.77 Sarangadeva defines the alamkara, prasannadi as the combination of two bass notes, and one high note, e.g. sa sa sa. That is, two bass notes will be intonated first and then a high note is sounded separately. But this definition of prasannādi of Sārangadeva is different from that of Bharata of the Natyasastra. Such is also the case with other alamkaras.

The noted South Indian musicologist Venkatamakhī also deals with the problem of alamkāra in his Caturdandīprakāsikā. He says that according to Śārangadeva, alamkāras are 63 in number: 'te ca triṣaṣṭi-ruditāḥ śārangadevena-sūriṇā'.'78 At the end of the varṇālamkāra chapter, Śārangadeva admits it: 'iti prasiddha-alamkārā-stri-ṣaṣṭi-ruditā mayā'.'79 But Venkatamahkī has neither followed Bharata nor Śārangadeva in respect of the alamkāras. He defines the alamkāras like jhompta, dhruva, manṭḥa, rūpaka, jhampa, triputa,

^{77.} गीति गाव-श्रीवयां सुखावदा भवतीति ।

^{78.} ते च विषडिकदिताः मारक देवेन-सुरिचा।

^{79.} इति प्रशिद्धा चलंकारास्त्रिविष्टिकदिता स्था।

etc. which are rectifier i.e. helpful to the notes of the gitis. Venkatamakhi's jhompta (alamkāra) is similar to ārohi and avarohi varnas combined.

Now, we find that though the three outstanding musicologists, Bharata, Śāraṅgadeva and Veṅkatamakhī differ from one another, regarding the varṇas and alaṅkāras, yet they admit the importance of them, for definite and clear manifestation of the notes (svaras) and the songs (gītis). The music of India is enriched with their precious contributions, and they will remain as the guiding stars to the lovers of music and musicology of not only of India, but also of all the civilized nations of the world.

The grāmarāgas evolved from the two ancient basic scales (grāmas), ṣadja and madhyama. From the fifty-one (according to Matanga) or thirty (according to Śārangadeva) grāmarāgas, various subordinate (bhāṣā) rāgas evolved. From bhāṣā, evolved vibhāṣā or vibhāṣikā rāgas, and from vibhāṣā, antarabhāṣā rāgas came into being. Matanga says,

Grāmaragodbhavā bhāṣā bhāṣābhyśca

vibhāsikāh /

Vibhāṣābhyaśca sañjātastathā cāntara-

bhāsikāh//80

The bhāṣā-rāgas are so called, because they evolved from the grāmarāgas. These bhāṣā or subordinate rāgas are divided into four classes,

वामरागोडना भाषा भाषाभ्यय विभाषिका: ।
 विभाषाभ्यय सञ्चातस्या चान्तरभाषिका: ॥

mula (main), samkirna (mixed), deśaja (evolved from the regional tunes), and chāyāmātrāsrayā (evolved as parts). Again these ragas are classified into rāgānga, bhāṣānga, kriyānga and upānga. Kallinath defines all these anga-ragas in the second part of the raga chapter of the Sangita-Ratnakara. He says that the ragas, evolved out of the main rāgas, are known as rāgānga: 'grāmoktānām tu rāgānām chāyāmātram bhavediti * * rāgāngastena hetuna'.81 The bhasanga raga are the upshoot of of the bhāṣā-rāgas, etc. All these anga-rāgas are known as formalized desi, because they have been adopted from different aboriginal tunes of different parts of India. In fact, the folk songs are the basic ones and from them art music developed in the gradual process. Kallinath says: 'ragangadi-catustayam dešī-ragataya proktamiti',82 i.e. the ragas are known as regional, because they are sung at the free will of the people in general and no sastrie rules can be imposed upon them: 'desitvam nāma kāmācāra-pravartitvam'.83

Venkatamakhī (1620 A.D.) is of opinion that Bharata and others admit ten grāmarāgas, among which six are of mārga type and four are of deśī or

regional type. He states,

^{81.} यामीकानां तु रागाचां इायामावम् भवेदिति।

रागाकको न हेतुना।

^{82.} रागाङ्गादि चतुच्यं देशौरागतया श्रीक्रमिति।

^{83,} देशील नाम कामाचारप्रवर्तिलम्।

Rāgāstāvaddaśavidhā bharatādyai-rudīritāḥ / Grāmarāgāścoparāgā-rāgā-bhāṣā-vibhāṣikāḥ // Tathaivāntarabhāṣākhyā rāgāṅgākhyāstataḥ paraṃ /

Bhāṣaṅgāni kriyāṅgāni hyupāṅgāniti ca

kramāt //

Daśasveteşu rāgeşu grāmarāgādayaḥ punaḥ / Rāgāstvantarabhāṣāntā mārga-rāgā bhavanti

sat //

Tato gandharvalokena prayojyāste vyavas-

thitāḥ /

Tasmād-rāgānga-bhāṣānga-kriyāngopānga

samjñitā /

Rāgāscatvāra evaite deśīrāgāh prakīrtitāh //84

The contention of Venkatamakhi is that the mārga type of the grāmarāgas were exclusively practised by the semi-divine Gandharvas, whereas the deśīrāgas by the people in general. But from history we know that the grāmarāgas were widely cultured by men and women in the times

^{84.} रागास्त्रवह्मविधा भरतास्त्र बदीरिताः।
सामरागायीपरागा रागा-भाषा-विभाविकाः॥
तयेवान्तरभाषास्त्रा रागांगास्त्रास्ततः परम्।
भाषांगानि क्रियांगानि क्रापांगानीति च कमात्॥
दम्मस्त्रे तेषु रागेषु यामरागाद्यः पुनः।
रागास्त्रकरभाषान्ता मागेरागा भवन्ति षट्॥
ततो गर्भवंचीकेन प्रयोज्यास्त्रे स्ववस्त्रिताः॥
तस्त्रारागा-भाषांग-भाषांग-क्रियांगीपांगसंचिताः॥
रागायत्रार एवते देशीरागाः प्रकीर्तिता॥

of Rāmāyana, Mahābhārata and Harivamsa (400 B.C. -200 B.C.). Nārada also mentions seven kinds of grāmarāgas in his 'Siksā'. So, when Venkatamakhī says: 'tato gandharva-lokena prayojyaste', it means that the six marga gramaragas were the gandharva type of music, and they gradually became extinct in the human society. Such was the case of the gandhara-grama. The word 'gandharva-loka' signifies the region of the semidivine Gandharvas. It was believed that the gandharva type of music was very favourite to the Gandharvas, and Bharata admits it in his Natyaśastra. It is probable that when gandharva type of music gradually fell into oblivion from the human community, its practice was limited only to the Gandharvas. Further Venkatamukhi's statement: 'ragastvantarabhasanta margarăgă bhavanti sat' is also supported by Kallinath, when he says: 'gandharvam margah * * svaraga-

Śārangadeva says,

हवेंपामिति रागाणो सिलितानाम् इतदयं। चतःषद्वाधिकं ज्ते गार्डो स्त्रोकरणावणीः॥

That is, the rāgas are 264 in number: (a) grāmarāga 30+ uparāga 8+ rāga 20+ bhāṣārāga 96+ vibhāṣarāga 20+ antara-bhāṣā-rāga 4+ rāgāṅga 21+ bhāṣaṅga 20+ kriyāṅga 15+ upāṅga 30= 264.

⁽b) grāmarāga 30 + uparāga 8 + rāga 20 + bhāṣā 96 + vibhāṣā 20 + antarabhāṣā 4 + (ancient) rāgāṅga 8 + bhāṣāṅga 11 + kriyāṅga 12 + upāṅga 3 + (modern) rāgāṅga 13 + bhāṣāṅga 9 + kriyāṅga 3 + upāṅga 27 = 264 (vide Saṅgīta-Ratnākara, Adyar ed.), pt. II, pp. 12-13.

tarāga-vivekayor-jātyādyantarabhā-sāntam yaduktam tadgāndharvamityarthah'.88

We have already said that the pure type of the jātirāgas are the caste or basic melodies. They evolved probably in the beginning of the classical period (600—500 B.C.). They were gradually developed, and in Bharata's Nātyašāstra we find eleven more mixed jātirāgas and their number became eighteen (7+11=18). From them, as has already been said, there evolved six grāmarāgas, which again gave rise to various uparāgas. From the uparāgas, different bhāṣā-rāgas, from the bhāṣās, the vibhāṣās and from the vibhāṣās, different antarabhāṣā rāgas evolved through the process of gradual progression.

Again, a neo-creative urge, among the progressive community of people, gave birth to different types of formalized regional or folk tunes, in the form of sāstric classical melodies. The post-Bharata playwrights, musicologists and musicians had broad vision and so they enriched the treasures of Aryan music, by adopting various non-Aryan and even some foreign tunes. The desī class of music, like rāgānga, bhāṣānga, kriyānga and upānga evolved side by side with the bhāṣā, vibhāṣā and antarabhāṣā rāgas to suit the taste of the progressive society. A chart is given below showing the distinction of these rāgas from the jātis and formalized desī rāgas.

^{85.} गार्खन मार्गः * स्वरगतरागनिनिकयो जीत्वादान्तरभाषाना यद्कं तद गासन मिल्याः।

CHART I

The ragas that evolved and were current from 600 B.C. to the second-third century A.D.:

Nos.	Grāmas	Pure & Mixed	Mixed	Jātirāgas
Nos. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Sadja Madhyama Sadja Madhyama Madhyama Madhyama	&	Sādji + Gāndhāri Sādji + Gāndhāri + Dhaivati Sādji + Madhyamā Gāndhāri + Dhaivati + Sādji + Madhyamā Gāndhāri + Najsādi + Pañcamī + Madhyamā Sādji + Gāndhāri + Madhyamā + Pañcami + Najsādi Gāndhāri + Dhaivati + Pañcami + Madhyamā Najsādi + Ārṣabhi +	Jātirāgas Sādji Arsabhi Gāndhāri Madhyamā Pañcami Dhaivāti Naisādi Sadja-kaisiki Sadjodicyavā Sadja-madhyamā Gāndhārodicyavā Raktagāndhāri Kaisiki Madhyamovi- cyavā Karmāravi
16. 17. 18.	33	27 27 22	Pañcami Gāndhāri + Pañcami Gāndhāri + Ārṣabhi Gāndhāri + Pañcami + Ārṣabhi	Gändhära- Paŭcami Āndhri Nandayanti

Now, it may be asked what were the forms and manifestations of the seven śuddha-jātis or pure type of jātirāgas, that were current from the time of Rāmāyaṇa (400 B.C.) down to that of Bharata's Nātyašāstra (second century A.D.). If we critically study Bharata's Nātyašāstra, Matanga's Bṛhaddeśī and Śārangadeva's Sangīta-Ratnākara, we get an idea of them. Bharata says that ṣādjī used to be presented in

three forms, heptatonic (sampūrņa), hexatonic (ṣāḍava) and pentatonic (auḍava). That is, when ṛṣabha and niṣāda were dropped, it manifested as the pentatonic jātirāga, and when only nisāda was dropped, it was known as hexatonic. Both the first and the sixth notes were used as sonants (amṣsa or vādī). There were harmonic relations between the first and the third, and the first and the sixth notes. Three kinds of units (kalā) were used in jātiragas it and they are ekakala, dvikala and catuskala.

I. The sādjī was used with the stage songs (nātya-gītis), māgadhī, ardha-māgadhī, sambhāvitā and prithulā, according to the numbers or units (kalā) used in it. In the first act of the dramatic play, the jātirāga sadjī was used with the dhruvā-gīti, naiṣkrāmakī. Śārangadeva has given the notations of the jātirāga, ṣādjī with the composition (sāhitya) of the prabandha type of brahmagīti, which is believed to be composed by Brahmabharata of the 600-500 B.C. The notations are,

sa sa sa sa ni-dha pa pa dha-ni bha va 0 la lā 0 0 ga-ma ga ga sa ri-ga dha-sa ya o nām o vu jā 0 0 0 ri-ga sa ri ga sa sa sa kam 0 0 0 0 0 0 0

^{86.} यं भव-खलाट-नयनाष्ट्र जाधिकः। नगस्न-भव्यय-केलि-समुद्रवस् ॥

II. The ārṣabhī used to be presented as heptatonic, hexatonic and pentatonic. When tonic, ṣadja was left out, it was known as hexatonic, and when tonic and the fifth were dropped, it was manifested as pentatonic. The notes, ṛṣabha, dhaivata and niṣāda were used as sonants. The rhythm like caccatputa, with eight units (kalā), accompanied it. It was generally used in the dramatic song, naiṣkrāmikī (dhruvāgiti).

III. The gāndhārī used to be manifested sometimes with seven notes, sometimes with six, when rṣabha was dropped, and sometimes with five notes, when rṣabha and dhaivata were left out. It used to be played upto the notes, rṣabha and dhaivata of both the registers, bass and high. It manifested with sixteen units or kalā and the rhythm, caccatputa. It was used in the dramatic song, prāveśika or prāveśikī (dhruvā).

IV. The madhyama-jātirāga used to be manifested in three tonal forms, heptatonic, hexatonic and pentatonic. When the note, gāndhāra was dropped, it was known as hexatonic, and when both gāndhāra and niṣāda were left out, it was called pentatonic. The five notes, ṣadja, ṛṣabha, madhyama, pañcama and dhaivata were used as sonant (amsa) alternately. The notes, ṣadja and madhyama were used profusely, while lesser number of gāndhāra was used. Eight units (kalās or mātrās) and rhythm like caccatputa were added to it.

V. The pancami used to be manifested with its

sonants, rsabha and pancama. The final (nyasa) note was pancama. The notes, sadja, madhyama and gandhara were used sparingly. There was a harmonic relation between rsabha and gandhara. Eight kinds of units (kalā), together with the rhythm caccatputa, were used in it.

VI. The dhaivatī was sung as a hexatonic jātirāga, when the fifth note was dropped, and as pentatonic, when both the notes sadja and pancama were dropped. It was determined by the rsabha-murcchana and was used with the dramatic song (dhruvāgīti), prāveśikī.

VII. The naisādī had its sonants, rsabha, gāndhāra and nisāda. Sadja, madhyama and pancama were used in greater number. It used to be manifested as hexatonic, when pancama was dropped, and as pentatonic, when sadja and pancama were left out. It was used with the dramatic song, naiskrāmikī. The rhythm like caccatputa, with sixteen units (kalā) was used in it.

Matanga fully deals with the forms and characteristics of the seven pure jātirāgas in his Brhaddeši (Trivandrum ed., 1930, pp. 70-73). Śārańgadeva also describes about them fully in his Sangīta-Ratnākara. The jātirāgas were exclusively meant for the dramatic purpose. Their forms might have been more developed during the times of Bharata and Matanga, but they were traditionally cultured from the times of Rāmāyana (400 B.C.) and Mahābhārata (300 B.C.).

It has already been said that the gramaragas

evolved from the jātirāgas. The references of them are found in the Mahābhārata, Harivamsa and Nāradīšikṣā, and other books. Nārada describes, in short, their tonal forms and characteristics in his Śikṣā, but their detailed descriptions are found in Śāraṅgadeva's Saṅgīta-Ratnākara. Regarding the grāmarāgas, Nārada says in the Śikṣā:

I. Ŗṣabhotthitaḥ ṣadjahato dhaivata-sahitaśca pañcamo yatra / Nipatati madhyama-rāge tanniṣādam ṣādavam vidyāt //87

That is, when the grāmarāga is sung with the five notes, rṣabha, ṣadja, dhaivata, pañcama and niṣāda in the medium basic scale (madhyama-grāma), it is known as the ṣāḍava.

II. Yadi pañcamo viramate gândhāraścāntarasvaro bhavati / Ŗṣabho niṣāda-sahitastam pañcamamidṛśam vidyāt //88

When pañcama rests on madhyama, the grāmarāga, pañcama is evolved with the notes, gāndhāra, ṛṣabha and niṣāda.

स्वभीस्थितः षड् जहतो धैवतस्हितय पचसी यतः ।
 निपतित मध्यमरानि तक्षिणदः षाङ्वं विद्यात् ॥

यदि पश्चमां विरमते गान्धारयानारखरी भवति ।
 श्रवभी निषादसहितसं पश्चममीहमं विद्यात ॥

III. Gāndhārasyādhipatyena niṣādasya gatāgataiḥ / Dhaivatasya ca daurvalyān madhyamagrāma-muchyate //89

When gāndhāra is used profusely, niṣāda is used repeatedly, dhaivata becomes weak i.e. dhaivata is used, sparingly and the notes, ṣadja and ṛṣahha are used, the grāmarāga that evolves, is known as the madhyama.

IV. Iṣatspṛṣto niṣādasyastu gāadhāraścādhiko bhavet / Dhaivataḥ kampito yatra ṣaḍjagrāmaṃ tu nirdiśet //90

When sadja is used, nisāda is sparingly used, gāndhāra is used in a greater number, dhaivata used to vibrate, and when it touches the other notes, the tonal form that evolves out of them, is called the sadjagrāma. It is presented at the free will of the artists.

V. Antaraḥ svara--samyuktā kākalir-yatra dṛśyate / Taṃ tu sādhāritaṃ vidyāt-pañcamasthaṃ tu kaiśikaṃ //91

शास्त्रास्थाधिपतान निवादस्य गतागतैः । धैवतस्य च दौर्वस्थान् मध्यमयाममुखते ॥

ईवत्स्यृटी निवादन्तु गान्धारदाधिकी भवेत्।
 भेवतः कस्यितौ यत यह जदामं तु निर्दिशतः॥

^{91.} भनर: स्तरसंग्रका काकिवर्यव हस्यते। त'तु साधारित' विद्यात् पद्मस्य'तु वैधिकम्॥

When niṣāda appears as kaišika, composed of two microtones of its own plus two microtones of the note, ṣadja, and gāndhāra appears with four microtonal units (two of its own plus two of the note, madhyama), and madhyama appears as madhyama-sādhāraṇa, it is called the sādhārita.

VI. Kaiśikam bhāvayitvā tu svaraih sarvaih samantatah /

Yasmāt tu madhyame nyāsastasmāt kaiśika-madhyamaḥ //92

When all the notes of the kaiśika-grāmarāga are used and madhyama is used as the final note, the grāmarāga is known as the kaiśika-madhyama.

VII. Kākalir-dṛśyate yatra prādhānyam pañcamasya tu / Kaśyapaḥ kaiśikam prāha madhyamagrāma-sambhavam //93

Nārada says that when kākali-niṣāda is used and pañcama is not prominent, the grāmarāga, kaišika evolves from the medium basic scale. These grāmarāgas are similar in forms to those of the rāgas, depicted in the Kudimiyāmalai inscription.

In the early thirteenth century we find many changes in the tonal forms and manifesta-

केंग्रिक भावयिला तु खरै: सर्वे: समन्ततः।
 यद्यात् तु मध्यमे नासनस्वात् केंग्रिकमध्यमः॥

कार्कालर्ड खते यह प्राधाना प्रथमस्य तु ।
 काद्यप: कैशिक प्राप्त मध्यमग्रामसभ्यम् ॥

tions of the gramaragas. Then the gandharva type of music was absolutely replaced by the classical desi one. Many other modified forms of the new grāmarāgas evolved at that time. Sarangadeva gives detailed descriptions of grāmarāgas, sadjagrāma, suddha-kaisika, bhinna-kaisika-madhyama, bhinnatana, bhinnakaisika, etc. Regarding the sadjagrama he says that it was composed of seven notes, its final (nyāsa) note was madhyama, and sadja was upanyāsa, and in descent (avarohane) prassananta-murcchana was used. The form of the murcchana was 'sá-ni-dha-pa-ma-ga-ri-sa.' The sadja-mūrechanā also enriched the grāmarāga. The kākali-niṣāda and antara-gandhara were used, and it was impregnated with the aesthetic sentiments, veera, raudra and adbhuta. It evolved from the sadjagrama and was sung during the rainy season, in the first part of the day. This description of the sadjagramagramaraga is different from that of the Naradisiksā. Thus we find that when the formalization of the regional tunes was in process, the forms of the gramaragas were changed to some extent, and the pure types of them were gradually replaced by the mixed and new ones.

We have already mentioned the grāmarāgas, that evolved from the gītis or rāgagītis, as depicted in Matanga's Bṛhaddešī. Now let us enumerate the grāmarāgas and the formalized dešī-rāgas, as described by Śārangadeva in the Sangīta-Ratnākara.

CHART II

Rāgagiti			Latter form of Grāmarāgas	
1.	Śuddhā		sadjagrāma, madhyamagrāma, suddha-kaišika, suddha-pañcama, suddha-kaišika-madhyama, suddha-sādhārita, suddha-ṣādava.	
2.	Bhinnã		bhinna-pañcama, bhinna-sadja, bhinna- kaiśika, bhinnatāna, bhinna-kaiśika-madhyama.	
3.	Gaudi		gauda-kaisika, gauda-pañcama. gauda-kaisika- madhyama.	
4.	Vesară		sauvīra, thakka, botta, mālava-kausika, thakka-kausika, hindola, mālava-pañcama, vesarā-sādava.	
5.	Sädhäraņi	311	rūpa-sādhārita, śaka, bhaṣmāṇa-pañcama, nartta, gāndhāra-pāñcama, ṣadja-kaiśika, and kakubha.	

CHART III

Serial Nos.	Rāgas	Number of Ragas
1,	Rāga	Twenty
2.	Rāgāngāņi, current	
	in ancient times.	Eight
3.	Bhāsāngāņi	Eleven
4.	Kriyāngāni	Twelve
5,	Rāgāngāņi	Three
6.	Upāngāṇi, current	
	in modern times.	Thirteen
7.	Bhāsāṅgāni (modern)	Nine
8.	Upāngāņi (modern)	Twenty-sever

CHART IV

1.	Grāma-rāga	Thirty
2.	Upa-rāga	Eight
3.	Rāga	Twenty
4.	Rāgāngani, current in	2 many
	ancient times,	Eight
5.	Bhāṣāṅgāṇi (do)	Eleven
6.	Kriyangani (do)	Twelve
7.	Upangani (do)	Three
8.	Bhāṣā-rāga (do)	Ninety-six
9.	Bibhāṣā-rāga (do)	Twenty
10.	Antara-bhāṣā (do)	Four
II.	Ragas, current in modern times.	Thirteen
12.	Bhāṣāṅgāṇi (do)	Nine
13.	Kriyangani (do)	
14.	Upāngāṇi (do)	Three Twenty-sever

That is, from the six or seven basic grāmarāgas, sadjagrāma, madhyamagrāma, (súddha)-kaišika, súddha-pañcama, (śuddha)-kaišika-madhyama (śuddha)-sādhā-rita, and (śuddha)-ṣādava, and also from other (twenty-three) grāmarāgas, that evolved from the rāgagītis, bhinnā, gaudī, vasarā and sādhāranī, fifteen bhāṣā-rāgas (= bhāṣā, vibhāṣā and antarabhāṣā), sauvira, kakubha, tḥakka, pañcama, bhinna-pañcama, tḥakka-kaišika, hindola, botta, mālavakaišika, gāndhāra-pañcama, bhinna-ṣadja vesarā-ṣādava, mālava-pañcama, bhinnā-tāna and pañcama-ṣādava evolved. Again from these different types of bhāṣā-rāgas, other

^{94.} It has already been mentioned that when kaisika and kaisika-madhyama are considered as one and the same raga i.e. grāmaraga, the numbers of the basic grāmaragas are six.

bhāṣā-upa-rāgas, like sauvirī, vegamadhyama, sādhārita, gandhari, etc. (hundred and forty-seven) evolved. Besides them, different dešī-rāgas and upa-rāgas evolved as rāgānga, bhāsānga, kriyānga and upānga. The anga-ragas were sankarabharana, ghantarava, dīpaka, chāyā, etc. (thirty-four bhāsā or subordinate ragas). It should be noted that different kinds of ragas of the 'kr' stock also evolved as the kriyānga-rāgas, and they were twelve in number and sometimes more than that. The bhāsā-rāgas were known as 'ancient ones' (pūrva-prasiddha). There evolved again forty-nine modern types of ragas, and they were: madhyamadi, malavasri, todi, bangala, bhairava, varati, gurjari, gauda, kolāhala, vasanta, dhānašī, dešī, dešākhya, dombakrī (afterwards vageśri), prathama-manjari, śuddhavarātikā āsāvarī, ādi-kāmoda, nāgadhvani, velāvalī, natta, karnāta-bāngāla and others.

Šārangadeva estimates the total number of the rāgas (grāmarāgas and all kinds of bhāṣā-

ragas) as 264,95 and they are:

Grāmarāgas 30	Bhāṣaṅgas 11
Upa-rāgas 8	
Rāgas 20	
Bhāṣā-rāgas 96	Rāgāngas (modern) 13
Vibhāṣā-rāgas 20	
Antarabhāṣās 4	Kriyāngas 3
Rāgāngas (ancient) 8	Upāńgas 27
	Total 264

^{95.} They have been mentioned before.

In the Sangitasāra by the philosopher-musician, Mādhava-Vidyāranya (fifteenth century A.D.), we come accross the genus-species (janya-janaka) scheme, for the first time in the domain of Indian music. Vidyāranya classifies 15 basic and 50 subordinate ragas. It seems that following the method of Vidyāranya, Kṛṣṇadāsa in the Gitaprakāša, Pandit Pundarika Vitthala in the Sadrāgacandrodya, Ramamatya in the Svaremelakalanidhi, Somanath in the Raga-vivodha, Govinda-Dīksita in the Sangītasudhā, Venkatamakhī in the Caturdandiprakāśikā, Tuljā in the Sangitasārāmrta, Lochana-kavi in the Rāgataranginī, Nārada (IV) in the Rāganirūpana, Ahobala in the Sangita-pārijāta, Śrīnivāsa in the Rāgatatīvavibodha, Hrdaya-Narayana in the Hrdayakautuka, Rājā Gajapati Nārāyaņa-deva in the Sangitanārāyana, Kavi Nārāyana in the Sangita-sarani, Laksmi-Nārāyana in the Sangīta-sūryodaya, Gopinath in the Kavicintamani have classified and discussed various main and subordinate ragas, in different periods. Some of them were original in their methods and interpretations, and some were only the compilers. So some differences of opinion in the methods and divisions of the ragas were inevitable. Generally we come across different views, regarding the names and classifications of the ragas, and those views are ascribed to the authorities of the ancient authors like Brahma, Siva or Sadāśiya, Bharata, Matanga, Kohala, Narada, Someśvara,

Kallināth and others. But it is very difficult to correctly ascertain their genuine authorship and views. As for example, Brahmā who was no other than Brahmābharata of the early sixth-fifth century B.C., was purely the expounder of the gāndharva or mārga type of classical music. But we erroneously ascribe to him the authorship of the rāga-rāgiṇī scheme.

From the historical records, we know that the rāga-rāginī scheme or the male-female principle did not come into being till the sixteenthseventeenth century A.D. So, when we interpret the views (mata) of Brahma, regarding the classification or enumeration of the ragas, we do injustice to the ancient authority, Brahmabharata. Similar injustice is done when we interpret the views ascribed to Siva (sivamatam), Bharata (bharatamatam), and others. Because Siva was no other than Sadaśivabharata, who flourished after Brahmabharata, probably in the 600-500 B.C. and so it will be unwise to ascribe to him the authorship of the malefemale scheme of the desi-ragas. Bharata, the compiler of the Natyasastra, flourished in the second century A.D. During his time, ragas were in the form of jatis, and so the raga-ragini scheme or division was quite unknown in his time. It is a historical fact, that 'Bharala' was a common title like Indra, Brahmā, Vyāsa, Prājapati, etc., and we know that the ancient playwrights and musicologists like Brahmā, Siva, Matanga

and others were known as Brahama-bharata, Sadāśiva-bharata, Muni-Bharata, Matanga-bharata, Kohala-bharata, etc. Therefore it is probable that the words Brahma-matam, Siva-matam, Bharatamatam, etc. were coined by some authors in the latter periods, to ascribe some authenticity to their newly divised scheme of divisions of the ragas, otherwise no genuine historical evidence is yet available regarding them. The views of Someśvara of the Abhilasartha-cintamani, and Kallinath, the commentator may be considered as historical. Regarding the views of Narada, there is also much controversy, because there flourished different Naradas in different periods, as the authors of music, and so it is possible that they interpreted their views in different ways. But it should be remembered that if by quoting the Narada-matam we ascribe the authorship of the raga-ragini division to Narada of the Siksa of the first century A.D., it will be rediculous and unhistorical, as the jātirāgas and grāmarāgas of the gandharva type of music were only prevalent, and neither the formalized regional or dešī-rāgās nor any male-female scheme of the ragas did come into being at that time.

Now, let us describe in short how the ragas of the present northern system of classical music evolved from the melas (basic scales).

The murcchanas are the fountainhead of the ragas. The ragas, we know, came into being through the process of gradual evolution: 'murc-

chanodbhuta-rāgānām prasphutam šāstra-sammatam'. Now, what is a mūrcehanā? A mūrcehanā is the combination of seven notes, with their ascent and descent: 'kramāt svarānām saptānām ārohacāva-rohanam'. There was a time when rāgas were known by their respective mūrcehanās, and so the mūrcehanās used to play an important rôle in the domain of Indian classical music, from the beginning of the Christian era upto the fifteenth-sixteenth century A.D. By different adjustments of different mūrcehanās, numerous rāgas evolved, and those adjustments, says Paṇḍit V.N. Bhāt-khaṇḍe, can be classified into nine orders. They are,

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I. Ascending with 7 and descending with 7 notes,
  11.
 III.
                             33
 IV.
                         6
                             33
   V.
                         6
                             37
 VI.
                             32
VII.
                             33
VIII.
                         5
 IX.
                     37
           27
 The ragas originate from
                                            1 kind
                              2
                                            6 kinds
                               3
                                        - 15
                               4
                                            6
                               5
                                           36
                              6
                                                33
                              7
                          23
                                                22
                               8
                                            9
                  33
                          3.3
                                                30
                              9
                                        =225
```

=322 rāgas

Total:

142

Pandit Mahavaidya-Natha Sivan finds out a formulative process of the evolution of the South Indian 72 melakartās or melas. He says in his The Mahā-Rāga-Mālikā (1937) that by the combination and permutation of 16 notes, sa; ra, ri, ru; ga, gi, gu; ma, mi; pa; dha, dhi, dhu, na, ni and nu, Venkatamakhi describes 72 melakartas. Any kind of crooked order or vakragati is not used in his 72 melakartas. So there are only 6 possible combinations of two varying notes in the pūrvanga, 'ri and ga', and 6 combinations of 'dha and ni' in the uttaranga. Any one of the 6 combinations of 'ri and ga' in the pūrvānga might be combined with any one of the 6 combinations of 'dha and ni' in the uttarānga. We get, therefore, $6 \times 6 = 36$ variations of the melakartas in the suddha-madhyama set. Similarly, another set of 36 melakartas are found with the pratimadhyama, total number of which is 72 melakartas.

R. Śrīnivāsan is of opinion: "A rāga is a succession of notes, the notes being chosen and combined in certain definite ways. In the first place, we have what are called the melakartās—the major types—in which all the seven notes of a scale occur in their natural order, both in the ascending and the descending scales. They are seventy-two in number and are generally divided into two groups of thirty-six each, according to whether they have the suddhamadhyama or prati-madhyama-F or F-sharp. It is not difficult to see how seventy-two rāgas are

possible. We must have 'sa' to start with, then we must have a 'ri', a 'ga', a 'ma', then a 'pa' and then a 'dha' and a 'ni'. For 'ma' we get thirty-six ways of combining these; and so we get seventy-two on the whole. If we took the fifty-three 'sruti each (as R. H. M. Bosanquet admitted) and worked up the rāgas on the above mentioned principle, we should get 396,900 major or melakartā-rāgas; on the other hand, the twenty-two 'sruti-scale would give 1,024. But at present only about twenty to twenty-five of these seventy two% melakartās are used".97

Paṇḍit V. N. Bhātkhaṇḍe devises 10 melas to determine the rāgas of the North Indian system of music. Paṇḍit Lochanakavi (1560 A.D.) devises also 12 saṃsthānas or melas for the determination of all kinds of rāgas before him, but Bhātkhaṇḍejī makes his system of division of the melas more simple. Let us illustrate those 10 melas, having its standard scale (súddha-mela) as vilāvala, compared to 10 corresponding melakartās of the South Indian system of music:

^{96.} It is said that only 19 out of 72 melakartās were current in Venkatamakhi's time.

⁹⁷ Indian Art and Art-Crafts (Madras, 1923) pp. 16-17.

CHART V

Serial. No.	Hindusthāni	Karnătic	10 melas of the Hindusthäni system
1.	Kalyāna	Kalyāni	Sa-ri-ga-ma-pa-dha-ni
2.	Vilāvala	Sańkarābharaņam	sa-ri-ga-ma-pa-dha-ni
3,	Khāmbāj	Kambodhi or Hari-kambodhi	sa-ri-ga-ma-pa-dha-ni
4.	Bhairava	Māyāmālavagaula	sa-ri-ga-ma-pa-dha-ni
5.	Pürvi	Kāmavardhaņt	sa-ri-ga-ma-pa-dha-ni
6.	Mārowā	Gamakakṛya	sa-ri-ga-ma-pa-dha-ni
7.	Kāphi	Kharaharapriyā	sn-ri-ge-ma-pa-dha-ni
8,	Āsāvarī	Natabhairavi	sa-ri-ga-ma-pa-dha-ni
9.	Bhairavı	Todi or Hanumantodi	sa-ri-ga-ma-pa-dha-ni
10.	Todi	Varāli	sa-ri-ga-ma-pa-dha-ni

The melas, melakartās or thātas⁹⁹ are the basic rāgas, and the other rāgas evolve upon those bases. The rāgas are the soul or life-force (prāṇa) of Indian Music and so they should be studied with a historical perspective and from the psychological standpoint.

^{98.} The italies indicate the flat (komala) notes.

^{99.} The word 'thāta' was adopted in the early seventeenth century A.D. It is said that the word thāta is a Indo-Persian product.





RAGA VASANTA
(Yodhapur Collection, early 18th century A.D.)

CHAPTER FIVE

DEVELOPMENT OF RAGA VASANTA

Let us take an illustration of the raga vasanta and its development, by which we shall be able to know the nature of the form and development of all kinds of ragas, that evolved gradually to enrich the treasure of Indian Music.

Vasanta is an ancient raga. It evolved perhaps between the time of Matanga (fifth-seventh century A.D.) and that of Parsadeva (seventh or nineth-eleventh century A.D.). Matanga discusses about the ragas, hindola, malavakausika, (not mallakausika), kakubha, saindhavī, etc. in his Brhaddeśi, but why he remains silent about the rāga vasanta, is not known. Matanga mainly follows his predecessors, Kaśyapa, Kohala, Yāstika, Tumburu and others (third-fifth century A. D.), and as they have not discussed the raga vasanta, so Matanga also remains silent. Pārśadeva discribes vasanta, along with the rāgas, bhairava, bhairavī, hindola, madhyamādi, chāyānata, mallāra, etc. Perhaps the rāgas, bhairava and bhairavi evolved in or sometime before the nineth-eleventh century A.D. Parsadeva classifies vasanta in the raganga group and considers it as subordinate (anga) raga of the marga-hindola. From this we come to know that vasanta evolved from the mārga-hindola: 'mārga-hindola-rāgāngam', etc. Pārśadeva says that vasanta is a pentatonic (auḍava) rāga, as the notes ṛṣabha and dhaivata are absent from it. Its sonant, initial and final notes are tonic (ṣadja). It makes itself manifest in the space extended from the madhyama note of the high octave to ṣadja of the middle one. The first and fifth notes generally vibrate (kampita). Its dominant aesthetic sentiment is of the nature of the primal creative urge or śṛṅgāra ('śṛṇgare viniyujyate'), and it brings detachment from all desires ('nirveda').

Nārada of the Sangita-makaranda (fifteenthsixteenth century) includes vasanta in the list of the masculine ragas ('purusah smritah'). He says that it is also known as 'suddha-vasanta' or pure type of vasanta ('vasantam śuddha-sanjnaśca'). Mammatācārya considers vasanta as the root or parent raga (janaka-raga), and bhairava, revagupta. tanka, etc. evolved from it. Somesvara also admits this view. But in the early thirteenth century A.D. Śārangadeva describes vasanta in a different way. He says that vasanta evolved from hindola, which had its origin even before the time of Matanga (fifth-seventh century). Sārangadeva designates vasanta as dešī-hindola, as both the ragas, hindola and vasanta are sung on the occasion of the sacred spring or holi festival (vasantotsave). The difference between pasanta and hindola lies in the fact that pasanta

is heptatonic, whereas hindola is pentatonic in form, devoid of the notes, rsabha and dhaivata.

Pandit Rāmāmatya (1550 A.D.) calls vasanta as śuddha-vasanta, in the Savaramelakalanidhi. He differs from Śarangadeva regarding the form of the raga vasanta, as vasanta is hexa-heptatonic (sādava-sampūrna) in form, the fifth note, bancama being absent in the ascent. In the Rāgasāgara, ascribed to Nārada-Dattila, vasanta is described as a male (purusa) raga. It is sober and at the same time majestic in its nature. In the Ragarnava, as quoted in the Sarangadarapaddhati, vasanta has been described as the fourth subordinate (bhāsā) rāga to bhairava. Pundarika-Vitthala supports the view of Parsadeva and says in the Ragamala that vasanta is known as one of the sons (subordinate raga) of hindola, being evolved from it. Pandit Somanath (1609 A.D.) holds a different view, because he takes vasanta as a parent raga (janaka-raga), and hindola to have evolved from it. But. from the historical viewpoint, Somanath's estimation seems untenable, as the origin of hindola is prior to vasanta, which is proved by Matanga's Brhaddesī. Pandit Dāmodara describes vasanta as heptatonic, having sonant (vādī), initial (graha) and final (nyāsa) notes as tonic (sadja). There are differences of opinion regarding the structure of vasanta. Its tonal form, as current in the present Hindusthani and Carnatic systems of music, appears different in many

respects from the ancient one. Besides, the traditional form of suddha vasanta, as used in the present system of music, is also different in different schools of music. As for example, in almost all the dhruvapadas and padāvalī-kīrtanas in Bengal, vasanta i.e. suddha-vasanta is used with its penta-hexatonic (audava-ṣādava) form, as sharp (suddha) dhaivata, and sharp and displaced madhyama, and pañcama are dropped (varjita). From this it is understood that vasanta, as used in the present Hindusthānī system of music, with its displaced (komala) dhaiyata and pañcama, can be called as paraja-vasanta.

In the South Indian system of music, we generally find three types of vasanta and they are: vasanta, śuddha-vasanta and rāga-vasanta, which differ from one another, in their tonal forms. Besides them, there are other variants of vasanta, which originate from the mixture of different rāgas. They are: kala-vasanta, kalyāna-vasanta, gopī or gopikā-vasanta, bhoga-vasanta, vasanta-bhairavī, vasanta-mukhāri vasanta-vaḍāri, vīra-vasanta, vāhāra-vasanta or vasanta-vāḥāra, hindola-vasanta, etc. It is interesting to note that all these variants imbibe the spirit and atmosphere of the rāga vasanta.

We get a heptatonic (sampūrņa) form of vasanta, with sharp (suddha) dhaivata, and paneama, which, it is said, came down from the Kheyāliā and Veeņkāra lines of Miān Tānsen. Again we get an old type of vasanta, possessed of

penta-heptatonic (audava-sampūrņa) form. Its tonal arrangements are: 'sa ga ma dha ni, sa ni dha ma ga, ma dha ni sa, ni dha, pa ma ga re, sa'. In the Senī School of music, we find a form of vasanta with pancama: 'sa ga ma-dha ni-dha-sa,- ni-re ni-dha-pa ma ga, ma-ga-ri-sa, sa-ma ma-ga, ma-dha-ni-sa', etc. Besides, we come across another type of vasanta, devoid of pancama, and all other notes are sharp or śuddha. Its tonal structure consists of the notes, in both the ascent

and the descent: 'sa ga ma dha ni—sa ni dha ma ga ri/ sa. Sangita-Nāyaka Gopeśwara Banerjee says that Miān Tānsen and his followers composed this type of the rāga, but we do not know whether it is historically true or not. This type of vasanta is composed of sharp of śuddhamadhyama and displaced (komala) niṣāda, but the note, pañcama is dropped. The tonal arrangement

of this type is: 'sa ga ma dha ni—sa ni dha ma ga, ma ga ri/sa'.

Paṇḍit Sudarśanācārya says in the Saṅgītasudarśaṇa that the displaced ṛṣabha, sharp gāndhāra,
dhaivata and niṣāda, and both the sharp and
displaced madhyamas are the special features of
the rāga vasanta. In the ascent (ārohane), ṛṣabha
and pañcama are generally dropped, and in the
descent (avarohane), ṛṣabha is used in lesser
number. Therefore the tonal arrangement of
vasanta is: 'ni sa ga ma dha ma-ma-ma, ga ga ri /

sa ni dha pa-ma dha-ni sa / ma-ma ga, ma-ma-ga sa sa-ni sa ri-sa ni-dha sa, ma-ga-ri sa / sa ma dha ni dha pa ma dha-ma ga-ri sa / sa ga ma dha sa dha-ni sa ga-ri sa, sa ni dha pa ma dha ma ga ri sa', etc. Sudarśanācārya says that this type of vasanta is adopted by the Dhrupadists, whereas the Kheyālists use a different type. Rādhāmohan Sen describes it in the Sangita-taranga in a different way. He says that vasanta, with a displaced dhaivata and risabha, together with pancama, is known as paraja-vasanta. This view of Radhamohan Sen is accepted especially in the Bengal School of music. Again there are differences of opinion, regarding the male-female principle of the raga vasanta. Some hold that vasanta is a raga, and not rāgini, while vāsantī or vāsantikā is recognized as rāgini. Sārangadeva includes vasanta in the category of raganga. Perhaps, in the end of the nineteenth or in the beginning of the twentieth century, we get various types of vasanta, evolved out of the basic scales, vilāvala, pūrvī āsāvarī, mārowā and bhairavī, which are equivalent to the South Indian basic scales, sankarā-bharana, māyāmalavagaula, kāmavardhanī, nata-bhairavī, gamakakriyā and hanumāna-todi. From the basic scale, purvi, two types of vasanta evolved. In the above mentioned seven types of vasanta, we notice that the notes, rsabha, gandharva, madhyama, dhaivata and nisada have been used as both sharp and chromatic, i.e. suddha and komala. Besides them, we find

different settings of notes in vasanta in the South Indian system, and they are,

(Italics indicate flat notes)

- (1) Rāga-vasanta—sa re ma pa ni dha sa—sa ni dha ma pa ma, ma ga re sa.
- (2) Vasanta—sa ga ma dha ni sa—sa ni dha ma ga ri sa.
- (3) Śuddha-vasanta—sa ri ga ma pa ni sa—sa dha ni pa ni ga ri sa.

Besides these three types, there are different types of vasanta, which are known as: kanakavasanta, kala-vasanta, kalyāna-vasanta, gopikāvasanta, bhoga-vasanta, vasanta-bhairavī, vasantamukhārī, vasanta-varālī, vīra-vasanta, hīndolavasanta, gambhīra-vasanta, vasanta-velāvalī, vasantabhairava, tīvra-vasanta, vasanta-candrikā, lalitavasanta, vasanta-pañcama, māyūra-vasanta, sāḍavavasanta, vasanta-kumārī or kumārī-vasanta, komalavasanta, māru-vasanta, etc. The tonal structures of some of them are:

- (1) Kanaka-vasanta—sa ga ma pa ni dha sa—sa ni dha pa ma ga ri sa (= hexa-heptatonic or ṣāḍava-sampūrana. Rṣabha is sharp (súddha), and ṛṣabha is left in the descent (avarohane).
- (2) Kala-vasanta—sa ga ma pa dha ni (dha) sa—sa ni (dha) pa ma ga sa (niṣāda is used as sharp, and it is composed of four microtones, and is known as tīvra-dhaivata).

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- (3) Kalyāna-vasanta—sa ga ma dha ni sa—sa ni dha pa ma ga ri sa (penta-hexatonic).
- (4) Gopikā-vasanta—sa ma pa ni dha ni dha sa—sa ni dha pa ma ga sa (penta-hexatonic).
- (5) Bhoga-vasanta—sa ri ga ma dha ni sa—sa ni dha ma ga ri sa (hexa-hexatonic).
- (6) Vasanta-bhairavi—sa ri ga ma dha ni sa—sa ni dha ma pa ma ga ri sa (hexa-heptatonic).
- (7) Vasanta-mukhārī—sa ma ga ma pa dha ni sa—
 sa ni dha pa ma ga ri sa (hexa-heptatonic).
- (8) Vasanta-varālī—sa ri ma pa dha ni—ni dha pa ga ri sa ni (hexa-heptatonic).
- (9) Vira-vasanta—sa ga ri ma pa sa—sa ni (dhá=) ni pa ma ga ri sa (penta-hexatonic).
- (10) Hindola-vasanta—sa ga ma pa dha ni dha sa—
 sa ni dha pa ma ga dha ma ga sa (rsabha is
 left; hexa-hexatonic).

Besides, we find the following new variants of vasanta:

- I. Gambhīra-vasanta-ri, ma, ma, dha, dha.
- II. Twra-vasanta-ri, ga, ma, dha, ni.
- III. Vasanta-velāvalī—with all the sharp (súddha) notes.

It has already been said that the raga pañcama possesses the same specific character of vasanta, which creates the environment and

spirit of the spring. In the Hindusthani system of music, pancama is different from dipaka. Experts differ in their opinion, regarding the form and manifestation of dipaka and pancama. As regards pañcama, Pandit Ahobala (1700 A.D.) says: 'pancama ri-pa-hinah syat', i.e., the raga pancama is pentatonic (audava) in form, as the notes, rsabha and pañcama are dropped in it. It is interesting to note that the fifth note, pancama is absent from the raga pancama. Some are of opinion that dipaka and pancama are one and the same raga, as the ancient form of dipaka was afterwards transformed into pancama. But in truth, there is no genuine proof in support of this view. In the Visnupur School of music, we get two types of dipaka: one with pancama and the other without it. As for example,

(a) Dipaka, with the note, pancama-

// ma dha dha ni dha sa, ni dha ma, ma, ma pa ga, ri sa, ni sa / sa ma, ma, ma, pa, ga, ma dha ni dha

ni sa, sa ri ni, dha ni dha ma, pa-ga, ma pa ga, ri sa / etc.

(b) Dīpaka without pañcama-

// ma dha dha, ni ni dha ma, ma ga, ma dha ni dha, ma ga, ri sa / ma ma, ma ga, ma dha ni sa, ri sa ni dha, ma ma ga, ri sa / etc.

Pandit Sudarśanacarya describes pancama as a raga of the morning. He says that the raga pancama is conceived as an issue (son) of the

rāga, hindola-saindhavī, with displaced (komala) rṣabha and dhaivata, sharp (súddha) gāndhāra, madhyama and niṣāda.

The tonal structure of the rāga pañcama is—sa ni, ri sa, sa ni ri ni dha, pa ma ga, ga ma dha ni, ri ni dha ma ga, ri sa | ri sa, dha ma ga-ri sa, ri-ni re sa, ma dha, pa ma dha, ma ga ri sa | etc.

Paṇḍit Viṣṇunārāyaṇa Bhātkhaṇḍe recognizes both the rāgas, pañcama and dīpaka, in his Kramika-pustakamālikā (vide Vol. V, pages 407-408 and Vol. VI, pages 40-41). He describes the rāga pañcama in two different ways, and they are:

- (a) The hexatonic (sādava) form—ma-dha-sa, nidha, ma-dha, ma-ga, re-sa, sa-ma, ga, ma-dha, ni-dha, ni-ma-dha....
- (b) The heptatonic (sampūrņa) form—ga, ma-ga, ri-sa, ma, ma, ma-ga pa, ma-dha-ma-ma,

dha-ma-ga, ma-dha-sa, sa ri-sa, ri-ni-dha, ma-dha-ma-ga-ga, ri-ga, ma-ga-ri-sa (with two madhyamas).

These two types of pañcama have evolved from the mārowā scale, and they are known as the rāga for the night. Paṇḍit V. N. Bhātkhaṇḍe says that the rāga dīpaka has been evolved from the scale pūrvī. Some are of opinion that Dīpaka has been evolved from the scale kalyāna or vilāvala. It is hepta-heptatonic (sampūrna-sampūrna) in form and is recognized as the rāga of the

evening. The tonal form of it is: sa, pa, gapa-ga-ri-sa, sa-ga-pa, ma-dha-pa, ga-ma-dha pa-sa,

ni-sa-re-sa, pa, ga-pa-ga-ri-sa (rsahha, dhaivata and madhyama are displaced). In the South Indian system, the tonal forms of pancama and dipaka are different from one another. As for example,

- (a) Pañcama-sa ri dha dha pa ni sa-sa ni dha ma ma ga ri sa (dhaivata and rsabha are sharp, displaced nisāda, and penta-hexatonic in form).
- (b) Dipaka- sa ga ma pa dha pa sa-sa ni dha ni pa ma ga ri sa (dhaivata and rsabha are displaced, and penta-hexatonic in form).

Besides these two forms, there are variants of pañcamas, in the Karnatic system, and they are: kokila-pancama, divya-pancama, purna-pancama, bhinna-pancama, bhupala-pancama, lalita-pancama, naga-pancama, śri-pancama, kamoda-pancama, amrapañcama, nata-pañcama, dhaivata-pañcama, karmapañcama, etc. These variants evolve from the compound form of two or more ragas. In the fifthseventh century A.D., we find different types of ragas, like varati, todi, gaudi, etc. In the latter period, different types of bhairava, kedara, gaurī, kāmoda, bāhāra, behāga, kānādā, sāranga, mallara, nata were devised by the creative genius of the progressive society. In the South Indian

system too, we notice various forms of the above ragas.

Besides the tonal forms and different music materials, aesthetic sentiments and feelings play an important rôle in Indian music. emotional sentiments like serene calmness (santa), compassion (karuna) and primal creative urge (śringāra) are predominant in the raga vasanta. The sentiment of calmness (sama) brings a change in the corporal body (tanu-vyabhicara), which is kown as awe and delight. Detachment from worldly pleasures (nirveda or vairagya) also generates from this serene sentiment. Tears well from the eyes, as a result of love and devotion. It brings mental equilibrium and control over the senses. The sentiment like compassion makes the heart soft and sympathetic. It brings also tears in the eyes and causes sorrow, which enlightens the mind, instead of making it stupid and morbid. The prime sentiment, creative urge or syngara is not an ordinary juvenile excitement or sexual passion, as it is generally believed, but it is a creative energy, that brings new life and inspiration. The subordinate mood (anubhava) and its effect on the body (tanu-vyābhicāra) are known as the tranquil happiness and desire for celestial bliss. These are the aesthetic sentiments and moods of not only of the raga vasanta, but also of the ragas, hindola, pancama and vahara, etc. Some are of opinion that vahara is a melody (raga) of the sexual urge, and so it has been

recognized as a rāga of the spring or holi festival. But this view is untenable. It may be a fact that the rāga vāhāra evolved in the later period, and it is closely connected with the holi festival. But it is true that the prime emotional sentiment, śringāra, which predominates in the rāga vāhāra, makes it transcending and divine. The Gaudiya Vaiṣṇava savants and the Ālamkārikas recognize śringāra as the sentiment par excellence (ādi-rasa). Some are of opinion that vāhāra was very favourite with the mystic musician, Swāmi Haridāsa of Vṛndāvana, and he introduced it in the system of classical music, as a special rāga for the sacred holi festival. But it should be investigated whether it is historically correct.

Now, let us see how raga vasanta evolved with a novel and concrete idea in the domain of Indian music. Pandit Damodara describes vasanta as,

> दिखिएडवहाँ स्ययन्था म्यूड़ा कर्णावतंसी कृतदो भनासी । इन्दोधरदयामत वृधिलासी वसन्तिका स्याद लिमएडश्रीः ॥

Vasanta is described here as a male raga. He is

कर्णावसंश्री स्क्रुस्टामपता । -इन्दीवरखामतनुर्मेनीचा वसन्तिका स्वादन्तिमञ्जलयोः॥

^{1. (}a) Alternative reading 'बडचूडा'।

⁽b) A slight alternative description : ছিন্দেভিবভূৰিখণীতা

absorbed in the divine contemplation of Lord Kṛṣṇa, and is dressed himself as Kṛṣṇa. In the top of his turban, the peacock feather is attached. He made his earing of mango-leaves. His body is shining like a blue lotus. He is luxurious, and yet at the same time a true worshipper of divine beauty. The shining glow of his body looks like a swarm of dark-blue bees. The mango-leaves and blooming flowers attract the bees, mad for honey, and the green grasses and flowery creepers are the symbols of Nature. Lord Kṛṣṇa is the hero (nāyaka) of the vernal spring, and the rāga vasanta represents the beatific gradeur of the spring.

Gradually vasanta was conceived as an emobodiment or the representation of Kṛṣṇa. Paṇḍit Lochana-kavi (1650 A.D.) quotes a piece from Tumbura-nātak, relating to the time of the singing of the rāga vasanta as,

श्रोपश्वमीं समारभ्य यावत्स्याच्छयणं हरे:। तावद् वसन्तरागस्य गानमुक्तं मनीविभिः॥

That is, the rāga vasanta is sung from the Śrī-pañcamī, in the month of Māgha (November-December) to the time, when Śrī Hari (Lord Kṛṣṇa) goes to take rest. Paṇḍit Śubhaṅkara of the Saṅgita-dāmodara (16th century A.D.) and Ghanśyāma-Narahari of the Saṅgītasārasaṅgraha (early 18th century A.D.) have referred to these lines, in favour of the specified time of the rāga

vasanta. Somanāth (1909 A.D.) describes about vasanta as.

केशगर्किशुक एव प्रवेशिताम्राङ्करः पिकस्य मुखे। अरुणवसनौ वसन्तो गौर-सुवेषा रसालगतः॥

That is, the raga vasanta has decorated his hairs with the palāśa flowers. The cuckoo. the messenger of the spring, is singing. Vasanta is also apparelled in an orange-red cloth, and the Nature around is glittering with golden bright hue. Prof. O. C. Gangoly says that some of the ragas have been named after some seasons, and sacred festivals of gods and goddesses. As for example, the ragas like megha, vasanta, hindola, sri, etc. are connected with the spring or holi festival. The raga hindola previously used to be sung, in connection with the spring festival, Saturnalia. Afterwards it was recognized as the raga of the holi festival. The characteristics of vasanta and hindola can also be applied to the raga madhumadhavi. The word 'madhu' indicates the spring season, and consequently madhumādhavi is known as the raga of the spring. But it seems that it was originally the raga of the rainy season, sung in the month of Vaišākha (kāla-vaišākhī). In ancient pictures of the raga madhumadhavi, the scenes of the dust storm of the month of Vaisakha, lightning and dances of the peacocks are depicted. In the manuscript of Narada-Dattila's Rāgasāgara, preserved in the Madras Manuscript

Library, we find the name of the raga 'madhumāvatī, which may be the real name of madhumādhavī. As the rāga was connected with the worship of Sri Krisna, it was known as madhu-Another raga prathama-manjari also connection with the spring season. The name of prathama-manjari was afterwards changed into patamanjari (patth-manjari). The raga cyūta-manjari is also connected with the spring or rainy season. The name 'cyūta-manjari' signifies the new leaves or blossoms of the mango-tree, ('cyuta' means 'mango' and 'manjari' signifies new leaves or blossom). It evolved from the raga hindola. Another raga amrapañcami is connected with the summer season. So it is found that some of the beautiful ragas have been named after some seasons and sacred festivals.

The raga vasanta evolved out of the conceptions of some emotional sentiments and environments. The tonal arrangement of vasanta creates an atmosphere of the vernal season, and so the intuitive artists and musicologists connect this raga with the vernal season, spring.

The spring is an intermediary season between the winter and the summer, and so it brings a balance between those two extreme seasons. The mystic poets symbolize the winter with death and the spring with life. They say that the spring comes after the winter, which means that death is overcome by life, as if

the dream is replaced by the waking state, or the shadow of darkness is removed by the shining light. After the winter season, the spring appears with a newness of life, and it animates and elevates the body and mind of all living beings. The whole Nature looks barren and shattered during the cold winter season. With the advent of spring, new golden leaves come out of the branches of the trees. The barren earth is again bedecked with green grasses and flowers. The gloomy atmosphere and dull appearance of the universe is rejuvenated with new life. The people are then inspired with new hope and vigour.

In the West, the spring is considered as the symbol of revivification or rejuvenation. In this season, the Anglo-Saxon races perform a festival, in commemoration of the goddess Estore or Istara, Freyja, and others. The worship of Estore, or Istar, or Istara is observed in the spring, in the month of March or April (Bengali Falguna or Caitra). For this reason, Easter is known as the spring festival (vasantotsava). The Vāsantīpūjā and the autumnal Durgābūia of India, and Christmas and Easter Festivals of the Christian countries have the same significance. The Christmas and Easter festivals are considered by the Christians as Church-festivals, and are observed in the memory of Christ's resurrection. All the Christians observe the day of Christ's death on the 25th December. They consider the 27th December

as the day of Christ's resurrection. Dr. Frazer is of opinion that all the Messengers like Jesus the Christ, and gods and goddesses like Adonis, Attis, Osiris, Horas and the Asiatic goddesses, Durgā, Vāsantī, Annapūrnā and Jagaddhātrī are no other than the solar deities. They represent also the corn-goddesses or vegetable-spirits. The Hindu belief differs from that of Dr. Frazer. The latter deals with this matter elaborately in the Golden Bough. Struss, Robertson, Conybear, Drews and other Western savants are of opinion that the Church festivals, which are observed in commemoration of death, crucifixion and resurrection of Christ, originated from the conception of death and rejuvination of the Nature. They reject even the historical personage of Jesus the Christ, and call it a sun-myth. Indian scholars have not altogether rejected this view, as they opine that the Vasantipūjā, Durgāpūjā, Dola-yātrā or Holī festivals represent the Nature-worship, and they have originated from the worship of Mitra or Mithra i.e. sunworship, and, consequently, from the sun-myth. The sun is known as Mitra or the universal friend of the universe. The Itupūjā is also the sunworship, as the word 'Itu' has been derived from Mitu > Mita > Mitra, which is no other than the sun, the eternal friend. Vaisnavas observe holi festival, which is known as the āvirotsava. The 'āvira' is red in colour, and it represents the vermillion hue of the dawn or rising sun. The avirotsava or holi festival is observed in the sacred memory of Lord Kṛṣṇa, in the spring season. Śrī Kṛṣṇa is the divine incarnation of Viṣṇu, who is no other than the sun. So the holi festival is a solar festival, which is observed in the memory of the sun, in the spring season.

^{1.} Regarding the worship of Mitra or Mithra, J. M. Robertson says that it is no other than the worship of the sun. From Herodotus' (1.131) writing in the fifth century B.C., we learn that in some way the god Mithra was identified with a goddess. Mithra later figures for us in the strange symbolic figure of the lion-headed serpentine god, but above all in that of the slayer of the bull. It has been variously decided that the bull, slain by Mithra, is the symbol of the earth, the symbol of the moon, the bull of the Zodaic, and the cosmogonic bull of the Magian system. It is perfectly intelligible and probable that Mithra, slaying the bull, should have meant the rays of the sun, penetrating the earth, and so creating life for mundane creatures, as the dog feeds on the blood of the slain bull. There can be no reasonable doubt that these successive religous representations of the slaying of the lion and the slaying of the bull rest on a Zodiacal system of sacred symbolism, which the slaying of a given animal means either the passing of the sun into a particular sign of the Zodiac at a particular season of the year, or the slaying of the animal represented as a special sacrifice. Again, if it be right to decide that the slaying of the bull originally pointed to the sun's entering the sign of the bull, at the vernal equinox, then this symbol dates back, probably, more than 3,000 years before the Christian era; while the symbol of the slaying of the lion would signify the sun's entrance into Leo at Midsummer, in the same period. In fact, the

The raga vasanta invokes the spirit of the vernal season of the solar origin, and so it is recognized as the best raga, from the aesthetic viewpoint and that of philosophy. Let us illustrate some of the songs that create an atmosphere of the spring and newness of life. These are:

- (क) सुभग वसन्त नवल-लता, पहुच लागि द्रुम सुमन सुखदायी। शोतल पवन सुगन्ध रुचिर चार लागे मध्यन भरलायि॥
- (ख) उड़त बुन्दन नव अधीर वहु कुमकुम खेलत, वसन्त वन-लाल गिरिचर-धारण।

image of the slaying of the bull came to be associated specially with the idea of sacrifice and purification—purification by the blood of bulls and rams. The resurrection and eternal lite were secured by drenching or sprinkling with the actual blood of a sacrificial bull or ram.

Further he says that the rising sun would be daily hailed with joy, as among the Jewish Essenes, and sunworshippers everywhere. The Christmas is a solar festival of unknown antiquity. Easter is also a solar festival. We learn from Tertullian that Osiris, in the mysteries, was burried and came to life again. The Mithraic Christians actually continued to celebrate Christmas day as the birthday of the sun, despite the censures of the Pope. Christmas was an Osirian and Adonisian festival also. The celebrations in memories of Apollo, Hercules, Demeter and Pessidon use to bear the same significance. Dr. Frazer discusses it in Garden of Adonis, and Swāmi Abhedānanda, in his Christ and Christmas.

- (ग) चलो सखी कुञ्जधामे, खेलत बसन्त इयाम संग लिये, राधे नाम रूप गुण जागेरि।
- (घ) वसन्त आगत भयो आज सिखरी। घरण वरण कमलदल-कुसुम-विकाशि। अति अनुपम मनोहर कोयेला वोले।।

The symbolic language and idea of the songs inspire the mind of all, and bring unto them a materialised vision of the blossoming of the trees and creepers, cool breeze, scented and coloured wreaths of flowers, and sweet songs of the cuckoo, together with the vermillion hue of the āvira in the holī festival of the spring. Besides dhruvapadas, there are dhāmāra type of songs, which create a rhythmic and rousing atmosphere of the dynamic Nature. They are:

- (क) होरि खेलन आये नन्ददुलार (दीपक) ;
- (स्त) बेलत होरि भर काङ्कन पिचकारी इयामरो—री (परज):
- (ग) खेलन ऐसी होरि धाइ ब्रिजनारीमद माती निरिल इयामलपटारे (छायानट)।

The songs in the rāgas, dīpaka, paraja, chāyānata, etc. describe the divine sportive play of Lord Kṛṣṇa and Rādhā, and create a celestial vision.

The psychological effect of the rāga vasanta and its variants are amazing and divine. The development of vasanta begins mostly from the high tonic (tāra-ṣadja) of the middle octave,

and the manifestations of the displaced rsabha, both the madhyama and sharp gandhara create a rhythmic movement in the minds of both the artists and listeners. During the time of the ascent, the raga vasanta rises from the tonic to the fourth note (madhyama), producing a curve but blending tune, naturally known as gamaka, which creates a balanced and peaceful emotional sentiment and mood. The entire manifestation of the tonal form of the raga vasanta creates a mental picture of the spring.

In Bengal, the raga vasanta is profusely used in padavali-kirtana, on the occasions of holī, jhulana, rāsālīlā of Lord Kṛṣṇa. It is also a favourite raga, in most of the folk songs of different parts of India. In padavali-kirtana, different types of vasanta are used, and they are: gauri-vasanta, vasanta-vahara, mayura-vasanta, śrī-bhupālī-vasanta, mālasi or malaśrī-vasanta, kāmodavasanta behāga-vasanta, suhāi vasanta, vasanta-dhāni or vasanta-dhāneśrī, vasanta-jayajayanti gurjarīvasanta, sohini-vasanta, kalyana-vasanta, etc. The mystic Vaisnava poets of Bengal consider the spring as an important season. In most of their devotional compositions, they have described the spring as a symbol of new life and new inspiration, and their aim and object are to transcend the transient beauty and grandeur of the phenomenal world, and to dive deep into the ocean of eternal peace and tranquility. There is a beautiful poem of the mystic poet Vidyapati,

that invokes the spirit and atmosphere of the spring, together with the spirit of the raga vasanta:

नय बृन्दायन नव नय तरुगण नय नय चिकशित फुल। नओल यसन्त नथील मलयानिल मातल नय थलिकुल।।

The ever-new Vrndavana, the trees and creepers, with new full-blown flowers, the vernal season, the new cooling malaya-breeze (the breeze that flows from the south), and the new-inspired bees created the living environment of the spring. The noted indologist, Kannoomal has given aesthetic references of the raga vasanta, togther with dipaka, madhumādhavi, etc., from a Sanskrit manuscript, Sangeetmālā, in the Rūpam (July, 1922). He describes vasanta as a nāyikā (a rāginī), and says that she is of a lovely dark appearance, as the sweet smell comes out of her lotus-like mouth and a swarm of black bees gather about her face, and make a humming sound. She has the beauty and lusture of the person of cupid and youth that captivates young men. Her breasts are hard, and she holds buds of mango plants, in her lotus-like hands. The ragini is sung in kharaj (=tonic-sadja) svara, in spring, in the second part of the day. The rhetorical interpretation of the raga (or ragini) vasanta is that she is a nāyikā i.e. a young passionate

woman, who is well skilled in all the arts of her lover. Her lover is dhīrodātta, and the sentiment is vipralambha śrngāra.

The rāga vasanta is a symbol of the transcendental light that reigns supreme with its own undying luminosity and glory. It dances like Natarāja on the breast of the Apasmāra that represets death or winter season. The winter season symbolizes death, and the spring, life. Therefore the rāga vasanta conquers death and brings immortal life unto mortal man.

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CHAPTER SIX

EVOLUTION OF MUSIC-PARTS OR DHĀTUS

'Music-part' is known as a unit or a division of songs (prabandha-gītis). It is known by different names, like dhātu, amsa, kali, tuka, bhaga, etc. The prabandha type of songs are known by their harmonious combination of words (sāhitya) and tunes (rāgas), together with metres, rhythms and tempi. It is systematically composed, according to sastric rules and injunctions of the 'highway' i.e. classical type of music. Sarangadeva says: 'prakṛṣto yasya bandhah syāt sa prabandho nigadyate'.1 The present classical music of both Northern and Southern systems, are known as the nibaddha prabandha gitis. Sarangadeva says that the prabandha type of music is divided into three classes2: sūda, mārgasūda, ālī or ālī-samsrita and viprakīrna. They are again of two types, pure (súddha) and mixed (miśrita). The prabandhas are of different forms, with different names. The classical prabandha type of music is possessed of five caste-forms or jātis, and they are: medinī, nandinī, dīpanī, pāvanī and tārāvalī. These are known as jātis because of their particular form and definite

^{1.} प्रकटो यस्य बन्धः स्रात् स प्रवन्धी निगदाते।

^{2.} प्रवन्धास्त्रिविधाः।

character. Bharata describes jātis, in connection with the classical dhruvā type of dramatic songs (nātyagīti). Bharata says in the Nātyaśāstra that jātis evolved from vṛttas, and vṛttas are spun out of different numbers of letters: 'jātayo vṛtta-sambhavāḥ' (NS. 32.286).3 Again each jāti consists of three vṛttas and they are: guru-prāya, laghu-prāya and guru-laghu-akṣaraprāya:

Sarvāsāmeva jātīnām trividam vṛtta-miṣyate | Guruprāyam laghuprāyam guru-laghvakṣaram tat'hā || (NS. 32.39)*

The jātis are connected with the dramatic songs, dhruvās. The Vedic metres are the life-force (prāṇa), or indispensible parts (anga) of the jātis. Kātyāyana says in his Sarvānukramaṇi (middle of the fourth century B.C.): 'atha chandāmse-gāyatruṣṇganuṣṭuv-vṛhatī-pankti-triṣtuva-jagatyatijagati-sakkaryatisakkaryaṣṭyatyaṣṭi-dhṛṭyatidhṛṭaḥ's. That is, chandas are: gāyatrī, uṣṇka, anuṣṭupa, vṛhatī, pankti, triṣṭuva, jagatī, atijagatī, sakkarī, atisakkarī, aṣṭi, atyaṣṭi, dhṛṭi, atidhṛṭi, etc. Ṣadguruśisya wrote his commentary, Vedārthadīpikā, in the latter half of the twelfth century A.D. He elaborately des-

^{3.} जातयी इत्त-संभवा: ।—नाव्यत्रास्त्र ३२।२८६

ग्रवांमामिव जातीनां विविधं इप्रसिखते । गुरुपार्यं लग्नुपार्यं गुरुलचुचरं तथा ॥

[—]नाव्ययास (काबी मं) ३१।१८

चय छन्दांत्री गायम् अचिगनुष्ट व बहतौपक्ति - निष्टु अगन्यतिज्ञगतौ - मक्यैतिमक्ष्यैष्टान्यष्टि-धन्यतिधृतः ।

cribes these metres, together with kṛti, prakṛti, ākṛti, samkṛti, abhikṛti and utkṛti. These metres were used in the jātis. The jātis are: ayukta, pratiṣṭhā, madhya-gāyatrī, capalā, udgāta, dhṛti, etc.

The nibaddha prabandha gītis had their origin in the post-Vedic classical padas or padagānas, which have been elaborately dealt with by Bharata in the Nātyaśāstra. Now, what are the padas? Bharata says that what is composed of letters, is known as 'pada': 'yat kiñcidakṣara-kṛtaṃ tat-sarvaṃ pada-samjñitaṃ'.' The pādas make the gāndharva type of music manifest, and they are known as vastu: 'padaṃ tasya bhaved-vastu svara-tālānubhāvakaṃ'."

The padas are divided into two classes, nibaddha and anibaddha. They were again classified into two, satāla (with time-measures) and atāla (without time-measures). The nibaddha type of prabandha, with time-measures (satālā) is known as ālapti or ālāpa, and anibaddha type of prabandha, without time-measures (atāla) is called sārthaka i.e. meaningful or significant gānas, composed of letters, metres and jāti. But both the types of prabandha gītis are possessed

Vide Sarvānukramaņi, edited by A. A. Macdonell (Oxford, 1886), p. 77.

^{7.} यत् किञ्चदचरक्रतं तत्सर्वे पदसंचितम्।
---नाव्यमास्य ३९।२६।

^{8.} पद' तस्य भवेत् वस्तु स्तर-ताखानुभावकम्।

of different parts or limbs (angas or dhātus), like svara, viruda, pada, tenaka, pāta and tāla. Though all these parts or limbs convey different meanings, yet they make the prabandha type of songs significant.

But, how the music-parts or dhatus came into being? In Vedic period, the samaganas were sung with five bhaktis, and they were: himkara, udgītha, prastava, pratihara and nidhana. Sometimes two more bhaktis, pranava and upadrava were added. The bhaktis were also known as vibhaktis or vidhās. Besides the sāmans, there were sastras (शब) which were sung in tune. The rks or stanzas of the sastras were known as ahara, first rk, middle rk, last rk, and vasatkara. The five parts (angas) of the samans, himkara udgitha, etc. corresponded to the five 7ks or stanzas of the sastras. Those five parts of the sāmans were generally meant for invoking the five deities, who were in the form of mantras. The samans were sung (or chanted) sometimes by prastotā, udgātā and pratihāra, and sometimes by four Brahmins, including the presiding Brāhmin, brahmā, who was possessed of knowledge in the four Vedas. Śārangadeva says that the five angas of the Vedic sāmagana, prastāva, udgītha, pratihāra, upadrava and nidhāna were afterwards transformed into five dhatus of the post-Vedic classical type of ganas, and they were udgraha, anudgrāha, sambandha, dhruvaka and ābhoga. Again the first part, himkara together with pranava or

omkāra were used in the classical type of music, as the supplement to the time-unit or kalā. Śārangadeva says,

Brahmaņā ca purā gītam prastāvodgīthakau tathā /

Pratihāropadravau ca nidhānam pañcamam matam //

Tato himkārah omkāra saptāngānīti tatra tu / Udgrāhah syadanudgrāhah samvandho dhruvakastathā //

Ābhogaśceti pañcāṇāmādyānāmabhidhāḥ krāmāt / Himkāromkārayostatra kalā-pūrakatā matā //9

. Śāraṅgadeva quotes Brahmā, the first and foremost musicologist of the pre-Christian era. Perhaps he was the author of the Brahmabharatam, and flourished in the 600-500 B.C. It is said that Bharata i.e. Brahmā or Brahmābharata introduced five dhātus or music-parts, in the classical gāndharva type of music, as five angas were current in the Vedic music, with some changed names. As for example,

ब्रह्मका च पुरा गीतं प्रसावीदगीयकी तथा।
प्रतिहारीपद्रवी च निधानं पश्चमं मतम्॥
तती हि'कारः भीडार सप्ताकानीति तव तु।
छदयाहः स्वादनुयाहः सम्बन्धी भुवकस्वा॥
भाभीतथेति पश्चानामाद्यानामभिधा कमात्।
हि'कारीकारयीस्तव कसापूरकता मता॥

prasthāva, udgītha, pratihāra, upadrava, nidhāna l | | | | | | udgrāha, melāpaka, dhruvaka, antara, ābhoga

It should be remembered that the dhātus like udgrāha or udgrāhaka, etc. are the music-parts of the post-Vedic prabandha type of songs (gītis). The dhātu, dhrūva or dhruvaka is used as the intermediary part (amsa) between the parts, melāpaka and ābhoga, and antara occures in between the parts dhruva and ābhoga. Antara is sometimes omitted. Śārangadeva describes those music-parts, in the prabandha chapter of the Sangīta-Ratnākara. He says,

Prabandhāvayavo dhātuḥsa caturdhā¹⁰ nirūpitaḥ / Udgrāhaḥ prathamastatra tato melāpaka-

Abhogaśceti teṣāṃ ca kramāllakṣmābhidadhmahe / Udgrāhaḥ prathamo bhāgastato melāpakaḥ

Dhruvatvācca dhruvaḥ paścadābhogastvantimo
matah /

Dhruvābhogāntare jāto dhāturaņyo'ntarā-

bhidhah //n

Śārangadeva does not recognise antarā as a separate dhātu.

Simhabhupāla, the commentator says: 'sa catuṣprakāraḥ udgrāhakaḥ melāpakaḥ, ābhogaḥ, antaraśceti.

* *Prabandhasya prathamo bhāga udgrāha ityucyate.
Dvitīyo bhāgo melāpakaḥ. Tṛtiyo bhāga dhruvaḥ.

* * Udgrāhāntaramābhogāntaram ca gānādantīmo bhāga
ābhogaḥ. * * Dhruvasya ābhogasya ca madhye'ntarākhyaḥ
pañcamo dhāturasti. * * Antarākhyo dhātur-na catvāra
eva dhātavah'. ¹² Again the names of the music-parts
(dhātu) were probably changed into sthāvī, antarā,
sañcārī and ābhoga, at the end of the eighteenth
or beginning of the nineteenth century A.D.

A rāga, constructed out of the succession and patterned combination of seven notes, manifests and develops itself in the music-part, sthāyī. 13 It is called sthāyī, because a rāga rests on it, and makes itself manifest, there for the first time (sthitatvāt sthāyī). Some are of opinion that a rāga first takes its base (seat) in the music-part, sthāyī, and then moves gradually towards the fifth and sixth notes, pañeama and miṣāda of the middle octave, comes in contact with other notes, and touches the tonic (ṣadja) of the higher octave, and rests on the sonant (vādī-svara). Again, when the

^{12.} स चतुष्वार: । एट्याइक:, मेलापक:, प्राभीग:, प्रन्तरय ति । * * प्रवश्व प्रयमी भाग एट्याइ: इतुःचति । इतिथी भागी मेलापक: । ट्रतीयी भागी भूव: । * * एट्याइ।ननरभाभीगानवरं च गानादिनमी भाग: प्राभीग: । * * भूवव्य प्राभीगव्य च मध्ये इन्तराख्य: प्रचमी धातुरित । * * चन्तराख्यी धातुर्व र लार एव धातव: ।

^{*13.} Sthāyī is sometimes pronounced as ā-sthāyī. In Sanskrit and Hindi it is pronounced as ā-sthāyī. It will correctly be pronounced as 'sthāyī', and not ā-sthāyī.

raga develops inself in the second music-part, antara or antarā (i.e. the music-part that rests between sthayi and sancari), it generally starts from the third note, gandhara (sometimes from the fourth or fifth, madhyama or pancama) of the middle octave, and moves togards the high octave (tāra-saptaka). It moves sometimes upto rsabha, or gandhara, or madhyama, and fully manifests there, and then comes down to the tonic (sadja) of the middle octave. In the South Indian system, sthāyī is known as pallavi, and antara as anupallavi. The word 'pallavi' connotes the idea of seed or offspring. Antara is called anupallavi, because it comes after (anu) pallavi. So the word pallavi indicates the beginning of the song, or the first stage, whereas anu-pallavi conveys the idea of sprout, or the second stage. Fox-Strangways calls pallavi as 'germ', 'sprout-first subject' or 'at home', and anupallavi as 'after-germsecond, subject', or 'interval, change of voice of register', etc.

The music-part, sthāyī or pallavi creates or makes manifest the rāga, and antara or anupallavi sustains it. Sometimes it is said that the notes of the first music-part, sthāyī are sustained in the middle octave, and then continue to move towards the high octave. The notes of the second music-part (antara or antarā) help the notes of the first music-part (sthāyī) to gradually play in the high octave. In the chapter of varṇa (varṇa-prakarṇa), the first varṇa is known as sthāyī, which

helps to make manifest the song (gīta): 'yat gītam varnābhivyakti-kṛt'.' It seems similar to udgrāhaka or udgrāha, the first part (dhātu) of the prabandha music, to some extent.

It is said that the dissonant (samvādī) notes are profusely used in the second music-part, antara or antarā. But from the viewpoint of the elaboration of the notes (svara-vistāra), this process is more adopted in sthāyī than antarā, because it is very difficult to elaborate the notes, from the middle octave to the high one.

The fourth music-part ābhoga is considered as the complement to the third one, sañcārī ('abhogaḥ paripūrṇatā'), or to both sthāyī and antarā. In some dhruvapada type of songs, we find only two music-parts, sthāyī and antarā, and in that case antarā appears as the complement to sthāyī. But when a song is composed of four parts, sthāyī, antarā sañcārī and ābhoga, we consider sañcārī as both counterpart of and complement to sthāyī, and ābhoga as those of antarā. In fact, sañcārī and ābhoga are repetitions of sthāyī and antarā. The musicologists say: 'antarāḥ samīpavartī', i.e., antarā is the sustainer of and complement to sthāyī.

It is interesting to note that the word 'antara' or 'antara' is almost absent in the pre-Ratnākara works. Paṇḍit Ahobala (1700 century A.D.)

^{14.} यत् गीतं वर्षाभिन्यक्रिकृत्।

says, in connection with the division of the nibaddha gītis, in his Sangīta-pārijāta.

Ādya udgrāhako jñeo melāpaka-staduttaraḥ / Tṛtiyo dhruva-sanjñāḥ syādantaraḥ

syaccaturthakah /

Ābhogaḥ pañcamabhāgaḥ.....//15

A nibaddha giti is divided into five parts, and they are: udgrāhaka, melāpaka, dhruva, antara and abhoga. The udgrahaka is the first part, the second part is melapaka, the third part is dhruva, the fourth part one is antara, and the fifth part is abhoga. Antara and antara are one and the same. Pandit Ahobala divides the musicparts into five, following the method of the ancient musicologists.16 From this it is understood that the five divisions existed before Pandit Ahobala (1700 A.D.), and by 'pūrvasūribhih', he means Śārańgadeva and others. It has already been said that though Sarangadeva admits in the Sangita-Ratnakara: 'prabandhavayavo dhatu sa caturdhā nirūpitah', yet he recognizes antara as dhatu, in between the parts, dhruva and abhoga: 'dhruvabhogantare jato dhaturanyo'ntarabhidhah' (4.9). Kallinath says: 'dhruvabhogantare dhruvabhogayor-

श्राय चद्वाइकी ज्ञेयी मेलापकश्चदुत्तर:।
 वतीयो बुव-संजा: स्वादन्तर: स्वावतुर्वक:।
 श्राभीन: पवनभाग:
 ॥
 महित-संरिजात।

^{16.} पछ्छा कथिती भागी गौतीऽखिन पूर्वमूरिभि:।

madhye jata utpanno nirmita ityarthah'. Sarangadeva further admits that the music-part, antara or antarā is used in the sālagasūda-prabandha and rūpaka-prabandha; 'sa tu sālagasūdastha rūpakesveva drsyate'.17 Kallinath further comments: 'atra drsyata iti drsi-grahanena dhruvadisvapi yatra cirantana-prayogadantaro destanta-tattraiva karyo nanytreti niyamantara-syapi sücitatvanmanthadişu darşanattatraiva kārya'.18 He means to say that though dhruva functions as antara from very ancient times, yet it is used separately in the prabandha like manth, etc. In fact, the music-part dhruva has been divided into two, dhruva and antara or antara, and antara is used alt ernately (vikalpe). The seven types of vhinna, etc. ragagitis, and rk, pānika, etc. brahmagītis were also divided into four parts, instead of five. The commentator Simhabhupāla says: 'Prabandhasya prathamo bhāga udgrāha ītyucyate. Dvitīya-bhāgo melāpakah. Trtiyo bhago dhruvah. Tasya-dhruva-sabdasya vyutpattistu dhruvatvānniscalatvāditi. Udgrāhānantaramābhoganantaram ca ganadantimo bhago ahhogah, * *dhruvasya ābhogasya ca madye'ntarākhyah pañcamo dhaturasti. Tat-katham pancadheti noktamata aha-sa tviti. Antarākhyo dhātur-na sarvatra prabandhesu.

^{17.} स तु सालगस्डस्य-६पकेष्ये व हास्रते ।

[—]सकीत-रवाकर धाट

भव दुख्यत दित इवि-मुद्दर्शन सुवादिव्यपि यत विरम्तनप्रयोगादमारी इष्टाम तत्वैव कार्यो नामवेति नियमान्तरसापि भूचितलाख्यसादिव दर्जनानवैव कार्य।

Kim tu sālagasūda-prabandhesveva. Tatasca sarvesu prabandhesu'. Catvāra eva dhātavah. 19

So we find that the music-part, antara or antarā is used in the sālaga-sūda-pṛabandha-gītis in the Sangīta-Ratnākara, otherwise the four parts, udgrāha, melāpaka, dhruva and ābhoga have been accepted in the system of ancient classical gāndharva and deśī types of music. The part, antara is also known as 'upantara'. In truth, antara was not used generally by the ancient artists and musicologists, as dhruva functioned for it. Kallināth says: 'sakṛd-virati-rudgrāho'ntaraḥ tū akṣara-nirmitaḥ'. 20 Kallināth comments further on the śloka 4.8 of the Sangīta-Ratnākara: 'anena gānakāle dhruvasyādavṛttiṣu kṛtāṣu. 21 It is also evident from the following lines of Śāraṅgadeva:

Dhruva-statastatra pūrvameka-dhātupada-

dvayam //

Bhinna-dhātu tṛtīyam syādābhogastada-

nantaram /

Geyo väggeyakāreņa svābhidhāna-vibhūṣitaḥ //²²

^{19.} प्रवस्त प्रथमो भाग उद्याह द्रतु खते। क्षतीय भागो मिलापकः। ततीयो भागो भुवः। तस्य भुवः ग्रन्थस्य द्वात्पित्रस्त भुवलाद्वियललादिति। उद्याहानकर-माभोगानारः च गानादिलमी भागो भाभागः। * भुवस्य भागोगस्य च मध्ये करास्यः पद्यमो भातुरस्ति। तत् कथं पद्यक्षीत नोजनत भाइ—मृ त्विति। भनगरास्या धातुनं सर्वय प्रवस्ते । तत् कथं पद्यक्षीत नोजनत भाइ—मृ त्विति। भनगरास्या धातुनं सर्वय प्रवस्ते । तत् कथं पद्यक्षीत नोजनत भाइ—मृ त्विति। भनगरास्या धातुनं पर्वय प्रवस्ते । तित् । सन्त्य भवेषु प्रवस्ते पुं चत्वार प्रवस्तातः।

^{20.} मक्तविरतिबद्याहीऽनरः तु अधरनिर्मितः।

^{21.} भनेन गानकाली भ वस्यादहत्तियु क्रतायु * *।

^{22.} घुवसतस्तव पूर्वमेकधातुपदहयम् । भित्रधातु त्रतीय' स्वादाभीगसदनन्तरम् । विशे भागमेयकारेण स्वाभिधानविभृषित: ॥ — सङ्गीत-रवाकर ॥ ३०-३०

Simhabhupāla says that instead of four, three music-parts were also used in a prabandha-gīti. Some other music-parts were also mentioned in the Sangīta-Raṭnākara. But usually, says Kallināth four music-parts were accepted, as antara was used exclusively in the manṭḥa class of the gītis: 'yatra cirantana-prayogādantaro dṛṣṭaḥ'.23

Paṇḍit Dāmodara also follows the method of Śāraṅgadeva. He says in his Saṅgīta-darpaṇa:

Dhātuḥ prabandhāvayavaḥ sa-codgrāhādi bhedataḥ / Caturdhā kathito bhāgastvādyo udgrāha-

samjñakaḥ // Ādāvudgṛhyate-gītaṃ yenodgrāha-stadā bhavet / Melāpako dvitīyastūdgrāha-dhruvaka-melanāt // Dhruvatvād-dhruva-sanjñastu tṛtīyo bhāga

ucyate /

Ābhogastvantimo bhāgo gīta-pūrņatva-

sūcakah //

Dhruvābhogāntare kaiścit dhāturuktontarā-

bhidhah /24

^{23.} यत चिरनान प्रयोगादनारी हट:।

^{24.} धातुः प्रवस्थावयवः स-दोहयाद्यादि भेदतः।
चतुर्धा कथितौ भागस्तादा उदयाद्यमंत्रकः॥
धादाबुद्धृद्धाते गौतं येनोदयाद्यस्य भवेत्।
मेखापको दितीयस्य द्रयाद्यभु वकमेलनात्॥
धु वत्याद्रभु वसंधान् द्रयोद्यो भाग उच्यते।
धाभोगस्तिमो भागो गौतपूर्णतम्बकः॥
धु वाभोगानारे कैषित धातककोन्याभिषः॥

Pandit Damodara regards udgrāha as the first part ('arambhaka'), and abhoga as the last one, and antara as an intermediary part between dhruva and abhoga of the prabandha type songs. therefore recognizes only four music-parts, udgrāha, melābaka, dhruva and ābhoga.

Pandit Śrinivasa (early eighteenth century) admits four music-parts or limbs in his Ragatattva-

vibodha. Śrinivāsa says,

Adavudgrhyate yena sa tanodgraha-sanjnakah / Adyantayoścaniyamastane yatra prajayate // Sthayitanah sa vijneyo laksya-laksnakovidaih / Sancari tu sa vijneyah sthapyaroha-vimiśritah // Yatra ragasya viśranti samaptidyotako hi sah //25

According to Śrinivāsa music-parts are four in number, and they are udgrāha, sthāyī, sancārī, and dyotaka. He flourished between Ahobala and Bhavabhatta, the author of Anupasangitavilasa. It is interesting to note that Śrinivasa is a staunch follower of Ahobala and he borrows many materials from Ahobala's Sangīta-pārijāta.26

^{25.} बादावृदग्रहाते येन म तानीद्वाइसेक्कः। चारानधीयनियमसाने यत प्रजायते ह स्यायीतानः स विश्वीयः लच्य-लच्चन्कोविदैः । सखारी त स विज्ञेय: स्वाप्यारी इविमिश्चित: ॥ यत रामस्य विदानि समाहियोतको हि स:।

^{26.} Unfortunately the complete printed book is not yet available. But it is sure that Pandit Ahobala wrote the Pārijāta, dealing with all the topics on svara, rāga, prabandha, vadya, natya and nrtya.

Again Bhāvabhatta is a follower of Śrīnivāsa, and he incorporates many materials in his Anupasangītavilāsa, from Śrīnivāsa's Rāgatattvavibodha, but he differs from Śrīnivāsa in his views, regarding the names and numbers of the music-parts. Śrīnivāsa does not recognize antara or antarā as a part. He rather combines the chapters on varņa (varnālankāra) and rāga (prabandha) together, and accepts sthāyī as the second part, which seems quite different to the divisions, made by other musicologists.

Now, let us see how the music-part (dhātu) antara or antarā was recognized as an indispensible part or limb of the nibaddha gītis. It was also used as an alternative to dhruva, even during Dāmodara's time (1625 A.D). He says that 'some dhatu like antara is also referred' to: 'kaściddhāturuktah'27

It has already been said that Kallināth admits the alternative (vikalpa) use of antara, as he admits: 'anena gāna-kāle dhruvasyāvṛttiṣu kṛtāsu,²8 i.e. when antarā is used, dhruva remains absent. But this practice has not been accepted by most of the post-Śāraṅgadava authors, and some have rather omitted antarā instead of dhruva.

Veńkatamakhīn also admits the four musicparts, or limbs in his Caturdandīprakāšikā (1620 A.D.) like his predecessors. He says,

^{27.} कायबातुक्तः।

^{28.} भनेन मानकाले भ्वसाइतिष् क्रतास्।

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Dhaturnama prabandhasyavayavah sa caturvidhah /

Udgrāhah prathamastatra tato melāpaka-

dhruvau //

Abhogaścetyathaitesam

The part, abhoga completes the prabandha-giti: 'prabandhasya yadabhogam paripurtim karoti tat'.30 He also mentions about the part, antarā in between dhruva and abhoga: 'dhruvabhogantare jato yatastenantarābhidhah'.31 He says that antarā may be recognized as the fifth music-part, if necessary.

So it seems that the division of the gitis, sthāyī, antarā, sañcārī and ābhoga are the products of the nineteenth century. Sir S. M. Tagore has mentioned these particular names of the music-parts in his article, Hindu Music, published in the journal Hindu Patriot, in 1874. Sir William Jones also admits these names in his monograph: On the Musical Modes of Hindoos, published in 1784. Captain Willard also recognizes them. Radha Mohan Sen mentions these names in his Sangīta-taranga, published in 1818. He calls dhātu as toka i.e. tuka, or amsa, or bhāga. He says,

^{29.} धातुनीम प्रश्निस्यावयवः स चतुर्वि धः । **उद्याइ: प्रवम्सव ततो मैलापक-भू वो ॥** पाभीगय त्यव तेवां

^{30.} प्रवश्य यदाभीन परिपृति करोति तत्।

व वामीगानार जाती यतन्ते भानाराभिषः। 31.

Toker višeṣa nāma šuna mahāšaya //
Prathama toker nāma ūrdhagraha vale /
Athavā asthāī nāma—kahena sakale //
Dvitīya toker nāma milā-kuka māni /
tṛtīya toker nāma āntara vākhāni //
Caturthete bhāga āra pañcame ābhoga /
Bhogere ābhoga vale, ābhogere bhoga //
Cāri-toka dhruvapada kahilāma yāya /
Milākuka nāme toka nāhika tahāya //
Asthāyī uṭḥive tāra-kharaja upare /
Dharive antarā pare rikhābher ghare //
Gandhāre dharive bhoga—ābhoga madhyame /
Cāri toka dhruvapada erupa niyame // 32

He describes the special name of toka i.e. tuka or music-part. A dhruvapada is consisted of four music-parts, and the first among them is urdhagrāha (?) i.e. udgrāha. Or this part or limb is known to

—सकोततरक

^{32.} तीकर विशेष नाम शुन महाश्य॥
प्रथम तीकर नाम उद्धंगह बली।
प्रथम प्रसाद नाम कहन सकती॥
हितीय तीकर नाम मिलाकुक मानि।
दतीय तीकर नाम प्रनरा बाखानि॥
चतुर्यंत माग पार प्रचम प्रामीग ।
भीगेर पामीग बले,— पामीगेर भीग॥
चारि तीक मुग्दर कहिलाम याय।
मिलाकुक नाम तीक नाहिक वाहाय॥
प्रसाद लठिने तार-खरज लपरे।
परिवं प्रनरा परे रिखानेर धरे॥
गान्धारे धरिने भीग,— प्रामीग मध्यमे।
धारि तीक मुग्दर एक्प नियमे॥

all as a-sthāyī: i.e. sthāyi. The second one is cosidered as milākuka, i.e. melāpaka, the third one is known as antarā, the fourth one as bhoga, and the fifth one as ābhoga. But, in truth, bhoga is known as ābhoga, and vice-versa. They are the tokas i.e. tukas or parts of the dhruvapada music. Milākuka or melāpaka is now out of practice. The notes of a-sthayī begin from kharaja i.e. ṣadja, and that of antara from rikhābha i.e. ṛṣabha. The notes of the part bhoga rise from gāndhāra, and that of ābhoga from madhyama.

The Sangita-taranga of Radha Mohan Sen is an authentic Bengali book on music. Probably for want of proper knowledge in Sanskrit, some of the technical names of the music materials have been mutilated. But the reason for the adoption of new names, a-sthayi or asthayi33, bhoga, etc. has not been given by him. The radical musicians and musicologists of the twentieth century have newly reformed the arrangement of microtones or srutis, ragas, parent scales or melas, tonal forms or svararūpas, sonant (vādī), tānas, dhātus, etc. in the North Indian systems of music, but whether their reformation is truly scientific or not should probably be investigated. Again we do not know why udgrāha and melāpaka were replaced by sthāyī and antarā. If we investigate into the matter from

It has already been said that the correct name is sthāyi.

historical standpoint we find that udgrāha is the first music-part or limb of the prabandha chapter, from where the song begins, and sthayi is the first part of the varna chapter, where the song takes its stand and begins to manifest. So the status and significance of both the parts of two different chapters are almost the same. Pandit Visnunarayana Bhatkhande adopts the present modified system of the music-parts, and says: प्रवन्धके भिन्न भिन्न भाग अथवा अवयव रहते थे जिह्ने धात कहते थे। इन् धातुओके नाम रज्ञाकरमे इस प्रकार दिये हैं-उद्प्राह, मेलापक, ध्रव, अन्तरा और आभोग। आजकाल प्रचन्धों का गायन कहीं दिखाइ नही देता। अतः इन् प्राचीन धातुओं को चर्चा करनेसे हमें कोइ प्रयोजन नहीं हैं। जिया प्रकार हमारे आधनिक गोतोमें खायी, अन्तरा, सञ्चारी और आभोग इत्यादि धात समभाना चाहिये।

That is, the different parts of the prabandhagāna are known as dhātus. In Ratnākara, they are called udgrāha, melāpaka, dhruva, antarā and ābhoga. Śārangadeva also mentions that there was a type of music, known as dhruva containing four music-parts. This dhruva may be recognized as the forerunner of the modern dhruvapada type of music(?). It was included in the sālaga type of prabandha music. The first part was known as udgrāha, similar to the part, sthāyī of the modern times. The second part of this dhruva music was sung higher than the first part, as Simhabhupāla says: 'kinciduccam khandam antarākhyām kartavyam'. From the commentary of Simhabhupāla it is understood that the name of the second part was antara. But it seems, that was not correct, as the name of the second part was melapaka, even during Simhabhupāla's time 1330 A.D). Antara was the fourth part that occurred between dhruva and abhoga. However, the third part of the dhruva type of prabandha music was sung as the first one, and the fourth part, as the second one. Nowadays the practice of sastric prabandha type of gitis is almost obsolete, and so ancient dhātus like udgrāha, etc. have no utility. In the modern system of music, the four dhātus: sthāyī, antarā, sancarī and abhoga are used. But Panditji remains silent about the reason and history behind the radical change that took place in the field of the limbs or dhatus. It is probable that there was a great interchange between the two chapters, varna and prabandha, as has been said before. The varna chapter possesses the four parts, sthayi, sancari, arohi and avarohi, and the prabandha chapter consists mainly of four parts, udgrāha, melāpaka, dhruva and ābhoga. It has already been said that Pandit Śrinivasa, of the early eighteenth century, adopted, in his system some modified music-parts like udgrāha, sthāyī, sancārī and dyotaka. So it seems that the music-society of the early twentieth century had a tendency to adopt a new process, regarding the music-parts, and so they adopted sthāyī and sancārī from the varṇa chapter, and antarā and ābhoga from the prabandha one, to complete their system. But there poses a question whether the new adoption is based upon a logical ground.

It is quite true that the radicalists have given some new significance to their new devised music-parts. They say that sthayi means the first part, which helps to manifest the music. In the varna chapter, Matanga says: 'varnābhivyaktikrt yatra pade sa varna sthāyītyucyate',34 i.e. the varna, that manifests the song, is called sthāyī. Antarā suggests the part that lies after the first part, sthayi. Therefore the word antara signifies the idea of 'next to sthayi'. But in the prabandha chapter it has been defined as the part that originates in between (antare) the parts, dhruva and abhoga: 'dhruvabhogantare jato dhaturanyontarābhidhah'.35 Perhaps the radicalists had adopted at first the word antara that lies between the parts, third and fourth and then explained it as the part next to the first part, sthayi. The word sancari means the movement of the notes which manifest the melody or song. In the varna chapter, says Matanga it signifies the meaning, 'yatra gite sancaranti svarah paraspara-mantarasahita ekaikaso vā sancārī varna ucyate'.36 The part, ābhoga

^{34.} यद् गौतं वर्षाभिव्यक्तिकत् यव पदि स वर्षः स्वाबीतु। चते ।

^{35.} भुवाभोगानारे जातो धातुरबीइन्तराभिधः।

⁻रवाकर ४४८

^{36.} यव गीते सङ्ग्रीन ख्रा; प्रस्थारमनास्त्रिता एकेकशी वा सकारी वर्ष छच्छत ।

means that which completes the manifestation of the melody, and consequently of the song: 'ābhogah paripūrnatā'.37 Kallināth says 'antimo dhatuh prabandhasya paripurnahetutvadabhoga iti'.38 The radicalists also adopted this part with the same meaning.

भाभोगः परिपूर्णता । 37.

चिन्सी धातु: प्रवश्वस परिपूर्वहेतुत्वादाभीग इति कारवे कार्योपचार एक:। 38.

CHAPTER SEVEN

DEVELOPMENT OF CLASSICAL MUSIC AND MUSICAL LITERATURE OF BENGAL

I

Bengal has produced thousands of personalities in all the spheres of activities, social, political, historical, literary, musical and aesthetic. Thousands of music lovers, artists, composers and authors were born on the soil of Bengal, who lived in music, breathed the air and atmosphere of music, and enriched the golden treasure of Indian music. The geographical boundary of ancient Bengal was not so limited, as we find today, but it included Girivaraja (Behar), Kalinga (Utkal or Orissa) and Kāmarūpa (Assam). The classical music or art song was extensively cultured throughout the vast area of Bengal, making it compatible with innumerable types of regional music or folk songs that animated and elevated the daily lives of the plain living rural people.

State patronage was always behind the healthy culture of music. The rich zeminder classes also lent a helping hand to preserve and develop it. In the Gupta period (320-600 A.D.) there had been an upsurge of musical culture. Samudragupta was a great patron of this cultural effloresence, as evidenced by his

lyrist type of copper coin. Candragupta II Vikramāditya (380-423 A.D.) was reputed to have been an adept and he composed many metrical works of great value. The Pala and Sena Rulers also followed the ideals of the Gupta Emperors. In the recent archaeological discoveries at Mainamati and Lamai Hills, interesting objects like Kinnaras, horse-headed Tumburu, semi-divine Gandharvas with damaru, ghada (pitcher), flute and drums of different sizes have been found. Many figures of musicians and typical musical instruments like cymbal, gong, trumpet, lyre, mṛdanga and veenā have been excavated from the mounds of Paharpur. All of them undoubtedly prove that the people of Bengal under Pala and Sena rules, could boast of a healthy culture of music with keen artistic sense and beauty. Bengal is regarded as the 'Land of Music' for more than a thousand years. Leaving aside the music culture of Bengal, during the rules of the Gupta and Pala dynasties, we find genuine evidence of the culture of classical type of music i.e. raga-sangita in the tenth-eleventh century A.D., when the Buddhist monks and Yogis composed the caryagitis and vajragitis on occasions of religious celebrations and secret functions of mandala-cakra. Those gitis were the precious treasure of Bengal (nadīmātṛkā bāngālā), and they were written in avahatta language, making them compatible with the temperament

and sentiment of the classical rāgas like rāmakrī, bhairavī, kāmoda, mallārī, mālasī or mālasrī, patamañjari, dešākha, varādī devakrī, dhānasī or dhānasrī, vangāl, šāvari or sāverī or srāberī, gauda, mālasī-gauda, etc. The gītis were accompanied by veenā, ektāra veņu and mṛdanga. Different intricate tālas like indratāla, etc. were used in those gītis. Different number of lines of the caryā and vajra gītis were systematized with two, three or four dhātus or music-parts, and the second or the fourth dhātu formed the bhanitā. The Buddhist caryā and vajra gītis of Bengal were recognized as the nibaddha prabandha gītis.

After Vallalasena, Laksmanasena, his son and general, were devoted to music and Sanskrit learning. The book Sadūkti-karnāmrta of Śrīdharadasa relates that like Umapatidhara, Govardhana, Sarana and Dhoyi, Jayadeva of the Gitagovinda was also a court-poet of Raja Laksmansena. It is said that Laksmanasena was very fond of natagiti, and there was special arrangements for performances of natagiti every evening in his royal court. Both Jayadeva and his devoted consort Nati Padmāvatī were experts in music and dance. In the book Sekasubhodaya of Nata-Gango or Gangoka, we find that Vudhanamiśra and his wife Vidyutprabhā were also the court-Nata and Nati of Raja Laksmanasena. At that time the devadāsīs or dancing girls were engaged in every temples of Visnu, Siva and Kartikeya. In Dhoyi's Pavanadutam, we find

the mention of these devadasis or temple-dancing girls. In Rūparāma's Dharmamangala, we get references of natīnṛṭyas in the temples of Bengal. Gauḍa, Dvārbhāṅgā, Mithilā, Kāmarūpa, and Kaliṅga were the popular seats of culture of classical dance and music. Nepāl and Kāśmere had received the impetus and inspiration of music and dance from Bengal. Music also travelled from Nepāl and Kāśmere to Khāsgaṛḥ, Bhutān, Kuchi, Khotān, China, Japan and Korea, through the medium of the Buddhist religious missionaries, and traders. There was a direct route from Magadh to Tibet via Kāśmere.

In the early twelfth century A.D., Thakur Javadeva composed his Gitagovinda-gitis. The current ragas and talas were incorporated in his padagitis. The talas were mantha, yati, rupaka, pratimantha and ekatālī, and their forms or rhythmic patterns can easily be deciphered. The arrangements of the microtones, in relation to seven notes, were made according to the system, adopted by the Natyašastra of Bharata (second century A.D.). The standard pure scale (suddha-mela) was perhaps similar to kaphi-mela of the present Hisdusthani system of music, and mukhārī of Vidyāraņya's system. They were known as the systematized prabandha type of music, as they strictly followed different classical ragas, talas, music-parts or dhatus, emotional sentiments and moods (rasa and bhava).

It is possible to determine or discover the real forms of the rāgas, current in Jayadeva's time (12th century A.D.), by comparing them with the melody-types (rāgas), as depicted in Kavi-Locana's Rāgatarangiṇi, and Hṛdayanārāyaṇa's Hṛdayakautuka. Jayadeva probably followed the modes of singing (gāyāna-śailī) of the caryā and vajra gītis. It is said that the songs of Gītagovinda were presented everyday in the temple of Jagannāth at Puri by temple-dancing girls or devadāsīs and Brāhmiņs. They are still there in some of the South Indian temples in the form of classical kīrtana.

If we survey the culture of music during the time of Gupta, Pala and Sena dynasties, we find that the ragagitis were current almost everywhere in Bengal. The sastric rules and injunctions of Bharata of the Natyašāstra, Dattila, Kohala, Yāstika Śandilva, Nandikeśvara, Matanga of Brhaddeśi (secondseventh century) were predominant in the domain of classical music. The classical types of music and dance, that have been depicted in the mythico--historical Puranas like Markandeya, Vayu, Agni, Visnudharmottara and other classical Sanskrit dramas, were also cultured in Bengal, and so the music culture of Bengal was in full accord with the rules and practices of the Indian system of music. Many regional types of music like dohā, cancara, cchappaya, jhumra, pancali, etc. were also current in different parts of Bengal.

The mangalagitis were very favourite to the people of Bengal. The reference to 'gitamangala' is found in the great epics like Rāmāyaņa and Mahābhārata, and classical dramas of Kālidāsa, Māgha, Bhāravi and others. The mangālagītis perhaps evolved out of the gitamangala of the epics and the Sanskrit dramas. They were later on connected with many ballads and rural stories.

Beginning from the thirteenth to eighteenth century, i.e., from Vipradāsa's Manasāvijaya or Manasā-mangala to Bhāratacandra's Annadāmangala, Bengal produced different kinds of mangalagītis. In the Sanskrit Pūraņas and Bengali Mangala-kāvyas, we find the influence of gods and goddesses upon mortal men. But in the Manasā-mangala, we find it reversed, as Devi Manasā was always ignored by Cand-Sadagara. Bengal preserved the culture of different types of krsna-kirtana, kali-kirtana, and prabandhas like dvipadīkā, stapadī, pancālikā, jambhalikā, kīrtigana or padāvali-kīrtana, etc. Šārangadeva describes in the fourth chapter of the Sangita-Ratnakara, the classical forms and characteristics of the gitis or gānas like mangala (4.303), mangalācāra (4.297), dhavala (4,302), caryā (4.293), carcarī (4,290), karana or kirti or kirtilahari (4.23), etc. In the fourteenth-fifteenth century, Vadu Chandidasa of Birbhum, Vidyāpati, Umapātidhara and many other mystic Vaisnava poets composed padagitis in avahattha-bengali-maithili language. They

were sung with different rāgas and tālas, together with emotional sentiments and moods. Those padagītis fully imbibed the atmosphere and spirit of classical type of music. They were possessed of different music-parts (dhātus), metres (chandas), and three registers (sthānas). The provinces of Nepāl and Trihuta were adjacent to Greater Bengal, and were influenced by the classical padagītis of Bengal.

The fifteenth-sixteenth century A.D. was an epoch-making period. Śri Caitanya of Navadwip (1485-1533 A.D.) brought about a renaissance in the domain of music in Bengal. He promulgated the nama-kirtana, following the current types of carya and gitagovinda. He sung kīrtana within closed doors in Śrīvāsa's house at Navadwip (Śrivāsa-ānginā) for the first time. The learned musicians Svarupa-Damodara, Ray Rāmānanda, Murāri-Gupta, and other Vaisnava savants always accompanied him. Svarupa-Dāmodara was an expert in both the arts of playing mrdanga and classical music. From Kṛṣṇadāsa's Gītāprakāśa (16th century A.D.) and Kavi-Nārāyaṇa's Sangītasaraṇi (16th-17th century A.D.), we come to know that Ray Ramananda was well versed in the science and grammar of classical music. Ray Ramananda was the court-poet of Prataprudra-Dev of Gajapati dynasty of Orissa, and both of them were devoted disciples of Śrī Caitanya.

The nāma-kīrtana was composed of different

names of Hari, the Lord of the universe: 'harernāma harernāma', etc., but it was sung with pure classical rāgas and tālas. It has already been said that Śāraṅgadeva describes elaborately the karaṇa-prabandhas, in the early thirteenth century, in connection with niryukta and aniryukta, and eight kinds sūḍa-prabandha-gītis (vide SR.4.21-32). Śrī Caitanaya's introduction of the nāma-kīrtana or kīrtana was supported by Swarūpa-Dāmodara and Rāy Rāmānanda, who were well versed in šāstrie classical music.

After Śrī Caitanya, the Vaiṣṇava savants like Thākur Narottama or Narottama-dāsa Ācārya Śrīnivāsa and Śyāmānanda or Dukī Kṛṣṇadāsa (1583 A.D.) brought about a new revival of the padakīrtana in Bengal. Swāmī Haridāsa līved at this time (end of the sixteenth and beginning of seventeenth century A.D., during the reign of the Moghul Emperors Ākbar and Jehāṅgir) at Vṛndāvana. Swāmī Haridāsa Goswāmī³s was a devout Vaiṣṇava saint and founder of Haridāsī or Sakhī sect at Vṛndāvana. From F.S. Growse's Archaelogical Account of Mathurā (1883), we know that Swāmī Haridāsa

^{38.} Some are inclined to call Swāmi Haridāsa as Haridāsa Dāgur, but Haridāsa Dāgur was quite a different man from Swāmī Haridāsa of Vṛndāvana. Again there is no genuine proof that Swāmī Haridāsa, the music-teacher of Miān Tānsen, was a musician of the dāgarvāni or dāgurvāni school.

composed many sakhis, cambolas, siddhantapadas, and dhruvapada type of songs in Vrjabuli language. Many other composers and musicians like Privadasa, Dhruvadasa, Damodara-Swami, Dayaldasa, Vithal-Vipul, Biharidasa, Rasikadāsa were famous in Mathurā and Vrndavana at that time. Some of were contemporary to and many lived immediately after Śrī Haridasa Swami or Swāmī Haridāsa Goswāmī. It is said that Thākur Narottama, Ācārya Śrīnivāsa and Śyāmānanda went to Vrndavana, and Narottama took systematic lessons in dhruvapada prabandha-gitis from some noted Vaisnava savants, for a long time. They came back to Bengal, finishing their studies in different sastras and classical music. They brought with them a huge collection of Sanskrit manuscripts on different subjects, and it is most probable that there were some music manuscripts with them. But unfortunately the manuscripts were looted on the way to Gauda by the men of Raja Veerhambira (1538-1572) of Vana-Visnupur, Bankura. Some are of opinion that this fact is not historically correct, though it has been mentioned in the Kavirāja Krsndasa's Caitanya-caritameta. Raja Veerhambira, it is said, was subsequently converted to Vaisnavism. The descendants of Veerhambira made Visnupur the seat of culture of classical music, in Bengal.

After coming back from Vrndavana, the three scholar saints Narottama, Śrinivasa and Śyāmānanda realized the greatness of nāma-kīrtana, introduced by Śrī Caitanya. Narottama (sixteenth century A.D.) ushered the type of kīrtana, in the design of dhruvapada prabandhagīti. Govindadāsa Cakarvurty (1583 A.D.), Rāy Basanta (1583 A.D.), Dvija Gaṅgāram, and others were also well versed in classical music. They represented the padāvalī-kīrtana (kīrtigāna or kīrtigāthā-gāna) with ālāpa and rāgas, showing the intricate playing of the microtones (śrutis), tones (svaras), ancient scales (grāmas), ascending of the seven notes (mūrcchanās), time-measures (tālas), etc. Ācārya Narahari Cakravurty or Ghanaśyāmadāsa II gave a description of them, in the ninth chapter of his Bhaktiratnākara:

(क) वार वार प्रणमिया सवार चरणे।
 आलापे अद्भुत राग प्रकटकरणे॥
 रागिणो सहित राग मृर्तिमन्त कैला।
 श्रुति-स्वर-प्राम-मृच्छैनादि प्रकाशिला॥

नरोत्तम गणसह ताँरे प्रणमय। निवद्ध-गीतेर परिपाटि प्रचारय॥

(ख) प्रभु-परिकरगण गुणेर आलय। गीत-जुत्य-वादेर विशारद अतिशय॥

> गायक-सकले ये आलाप-वर्ण-राते। आलपये नाना भाँति—उपमा कि दिते॥

करिया आलाप राग प्रकट करय। कहिते कि—रागेर सौभाग्य अतिशय।। श्रु ति स्वर-प्राम मूर्छना तालादि आर। गमक-प्रभेद प्रकाशये चमत्कार।। विविध प्रवन्धे तालभेद प्रचारे। अन्येर कि कथा—गन्धवेर गर्च हरे॥ 39

That is, (a) 'they (singers) began to manifest the melody or raga with alapa, repeatedly bowing down to all. The ragas with raginis, together with microtones, notes, scales and mūrcchanās were vividly manifested. * * Narottama and his attendants began to propagate the nibaddha type of kīrtana, in a very accomplished way. (b) The Master (Śrī Caitanya) and his followers were endowed with many qualities. They were efficient in ntya, gita and vadya (dancing, singing and drumming). * * The singers began to represent alapa in various ways, according to its sastric rules, and they were unparalleled. In this way they fully manifested the ragas, together with microtones, notes, scale, murcchanas, and rhythm, etc. They used gamaka (curving of the tune) and different rhythms in different prabandha type of songs. It was so beautiful and accomplished that even the Gandharvas were no match to them'. From this it is evident that kirtana or kirtana-prabandhagīti was classical in its type.

^{39.} Vide मिलरबाकर, published by the Gaudiya-Math, p. 500.

It may be mentioned in this connection that the trend of thought, in some quarters, is to consider padavali-kirtana as folk song or devotional bhajan, as distinct from classical type of music. This under-estimation occurs, in our opinion, for want of true perspective of the history of kirtana of Bengal. It has already been said that kīrtana i.e. padāvalī-kīrtana of Bengal is a pure type of suda-prabandha-gana of the post-Bharata classical desi music. Even the derivated and diminutive form of dhapa-kirtana, devised and introduced by Madhusudan Kinnar or Madhu-Kan, owes its origin directly to classical brabandha-gana. So all kinds of controversy regarding the purity and aristrocracy of padāvali-kīrtana of Bengal, are therefore baseless.

After Thākur Narottama, many of the learned Vaiṣṇava savauts enriched the treasures of the padagītis and padavālī-kīrtana. The name of Ghanaśyāma-Narahari is worth mentioning in this connection. Narahari lived in the early eighteenth century A.D. Between the sixteenth and eighteenth centuries the classical music was cultured profusely all over Greater Bengal, and we get its genuine proof from the book Gītāprakāṣa of Orissā. It is believed that Gītaprakāṣa was composed by (Swāmī) Kṛṣṇadāṣa, probably in the first half of the sixteenth century, i.e. during the time of Rāy Rāmānanda and Pratāprudra-Dev or Pratāprudra-Gajapati (1504-1582 A.D.). Harinārāyaṇa Sūri, Gajapati Nārāyaṇa-Deva,

and poet Nārāyaņa were mostly indebted to this book Gitaprakāśa. Gajapati Nārāyana-Deva of Khemundi (a place in Southern Orissa) composed Sangīta-nārāyana, and it was writien, says K. C. Pattanaik, in the seventeenth century A.D. From the family chronology (krusināmā) of the Khemundi Rāj family, it is known that Gajapati Nārāyaṇa-Deva belonged to it. Many other books on music were written at this time, and Gitaprakāśa was certainly an inspiration to them. Narahari's musical chapter in the Bhaktiratnākara, and his Sangitasāra-samgraha also prove the trend of classical music in the eighteenth century. Narahari learned dhruvapada from the noted Hindu and Muslim Ustads of that time. Bharatacandra Roy (probably 1703 A.D.), Kavirañjan Rāmprasād Sen (probably 1720-1730 A.D.) of Hālisahara, Ayodhyā Goswāin or Āju Goswāin (contemporary to Ramprasad Sen), Ramanidhi Gupta or Nidhu Bābu (probably 1741-1742 A.D.), and others were regarded as noted composers and musicians of that time. Different nibaddhakāvya-gītis, and specially pāncālī and other ālibrabandha-gitis, with different intricate tālas, and ālāpas were practised. They were mostly composed in French-Sanskrit mixed Bengali. It is said that Ramprasad Sen also cultured dhruvapada and classico-Bengali songs. The kheyal type of music was not so current at that time in Bengal. Rāmprasād was a lover of traditional classical music, and his songs were

appreciated by all classes of people, including the classicalists.

Next to Ramprasad Sen, Ramanidhi Gupta (1741-1742-1838-1839 A.D.)40 created a new and novel type of tappa. In his early age he learned classic-Bengali songs from some native Ustads. At the age of 35 he went to Chapra district with a service, and there he mastered pure type of tappa from some Muslim Ustads. In his ripe age he came back to Calcutta, and composed hundreds of Bengali classical tappas, which were new and novel in form, and unique in presentation. He created a new sensation and zeal amongst the lovers of classical music of Bengal, at that time.

The history of the culture of classical music in Bengal became glorified with the advent of the Muslim Ustāds from Delhi and Āgrā, who began to settle in Bengal, during 1759 to 1806 A.D., when Moghul Emperor Shah Alam II (formerly Ali Gauhar) was on the throne of Delhi. Shah Alam was a man of weak personality, and when on the 12th August, 1765, he granted by a firman the Diwani of Bengal, Bihar and Orissa to the East India Company, he became the titular Moghul Emperor living under the protection of the British. It was, therefore, impossible for him to carry on the musical legacy of his glorious predecessors. The noted

^{40.} Some ascribe the date 1741-1834 A.D.

musicians, who belonged mostly to the Tansen school (gharānā), began to leave Delhi, and sought refuge in different Durbars of Muslim Nawabs and Hindu kings and zemindars of Oudh, Betiva, Rewa and other places. It is said that some of the descendants of Tansen went eastward, and the Seni Ustads, belonging to Tansen's disciple line, went to different parts of Rajputana. The British Raj was not interested in preserving the traditional art and culture of Indian music, and so they were indifferent to patronizing the musicians. Many of the Ustads took shelter in the Durbar of the king of Banaras, and some of them came to Bengal, and settled in Kṛṣṇanagar, Viṣṇupur, Mursidabad and other places. In the seventeenth-eighteenth century A.D., Bahadur Khan of the Senī school was invited by Rājā Raghunath Singh II (1752-1784) of Visnupur (Bānkurā), and was appointed as his courtmusician. The Pakhawaj player Peer Bux came with him, and was appointed in the Durbar. Gadādhara Cakravurty, Rāmaśankar Bhattācārya, Nitāi Nājir, and Vrndavan Nājir were the first disciples of Ustad Bahadur Khan. All of them mastered dhruvapada of the Seni school of Delhi. After Bahadur Khan, his favourite student Gadādhara Cakravurty, and afterwards Rāmaśankara Bhattācārya became teachers, Visnupur was regarded as the second Delhi in Bengal. Syamacand Goswami, Anantalal

Cakravurty, Dwārikānāth, Kriṣṇanāth and Vrijamādhava were the students of Gadādhar Cakravurty. Kṣetramohan Goswāmī, Jadu Bhatta, Keśavlāl Cakravurty, Rāmakeśav, Dinabandhu and Anantalāl Banerji, the father of Saṅgītācārya Gopeśwara Banerji, were the students of Rāmaśaṅkar Bhattācārya. All of them cultured the Senī style of dhruvapada. But gradually that style was replaced by the style of Śadāraṅga⁴¹ of Tānsen School. But most of the musicians of Viṣṇupur learned dhruvapada from the Ustāds of Gwālior, Rewā, Betiyā, and other places of Rajputanā and Bihār. Bengal was then regarded as a seat of culture of classical music.

During the early nineteenth century, Cinsura, in the Hooghly district, was noted for its culture of classical music. *Ustad* Man Khan came to Cinsura in 1806, and Ramcandra Seal took lessons on *dhruvapada* from him. He was an

^{41.} Sadāranga's real name was Niyāmat Khān, and 'sadāranga' was the title, conferred upon him by Muhammed Shāh. Niyāmat Khān belonged to the Tānasen line, and was an expert in both dhruvapada and veeņā playing. Whatever may be the story, current about him, he composed many classical vilambita kheyāl type of songs, on the pattern of the dhruvapada. He was really the man who made the kheyāl type of music of India rich, aristrocratic and popular. Āmir Khusrau and Sultān Hussain Sharkī of Jaunpur created an impetus in the kheyāl type of songs before Sadāranga or Niyāmat Khān.

expert in both dhruvapada and kheyal, and so he taught his disciple Ramacandra both the types of music. Ramcandra Seal was the Dewan of Messrs Palmer & Co., and so he had to go to Mursidabad, from time to time. Mursidabad was then one of the seats of culture of classical music. Bade Miān, Has-su-Khān, Hardu-Khan, Hira and Bul-bul were the famous musicians of that time. Ramacandra used to invite them to Cinsura, and thus he created an inspiration among the people of that place. He was acquainted with Krsnananda Vedavyasa, the well-known compiler of Raga-kalpadruma. Mahārāja Bhāratcandra of Krsnanagar used to invite Ramacandra to his Durbar. Maharaja himself was very fond of classical music, and many Muslim Ustads were often invited in his Krsnanagar Durbar, Gopal Candra Pathak, Parana Mukherjee and Jaladhara Mukherji were the students of Ramacandra. Ramkṛṣṇa Pal, who mastered the khandarvani dhrupada, and musicians like Rāmakānāi Mukherji and Gangā Nārāyana Chatterji were contemporaneous to Ramcandra Seal

It is said that kheyāl (Hindusthānī) was first introduced in Bengal, in the early nineteenth century. Kānāilāl Cakravurty and Mādhavlāl Cakravurty of Viṣṇupur, (Bāṅkurā) first learned kheyāl from Mohammed Khān of Sadāraṅga's desciple line, and they introduced this style in Viṣṇupur. Rājā Madan Mohan Siṅgh was then

the ruler of Viṣṇupur, and he encouraged them in the introduction of kheyāl, together with dhruvapada. But there is a difference of opinion regarding the first introduction of kheyāl, in the soil of Bengal.

In the middle of the nineteenth century A.D., Calcutta became one of the chief centres of the culture of classical music. Mahārājā Jatindra Mohan Tagore and Mahārājā Sir Sourindra Mohan Tagore of Jorasanko (Calcutta) were great patrons of classical music. Ksetra Mohan Goswāmī was appointed as a teacher of music in their palace. Peer Bux, the pakhoyājī of Visnupur also lived sometimes in Calcutta, and made some students. All the top-ranking Muslim and Hindu Ustads of that time were invited to the Tagore castle. The names of Maula-Bux of Baroda, Hanuman Dasji and Kānāilāl Dherī of Gayā may be mentioned among those, who were invited. Maula-Bux became the family teacher of the Tagores. Śrimati Prativa Devi, the wife of Ashutośa Coudhury and others became his students. Ustad Hanuman Dasji was an expert in both theory and practice of music, and he was very favourite to Sir S. M. Tagore. The name of his worthy son, Soniji is worth mentioning in this connection. Soniji was noted for the colourful playing of the Harmonium.

Sir S. M. Tagore established the Sangīta-samāja, in Cornwāllis Street, Calcutta, with the

the co-operation of some zemindars of Bengal, namely, Mahārāja of Nātore, Āshutos Coudhury, Manmatha Mitra, poet Rabindranāth Tagore, and others. They provided many Muslim Ustāds in their Samāj. Time to time jalsās (music functions) were arranged for giving scope and opportunity to the students and public at large. Sir S. M. Tagore wrote many valuable books on music, with the help of Kṣetra Mohan Goswāmī, and others. Kṣetra Mohan Goswāmī also wrote two noted books: Sangītasāra and Yantra-kṣetra-dīpikā.

At that time, Bengal had produced many talented Ustāds of classical music. The renowned Jadu Bhatta of Viṣṇupur mastered dhruvapada of Senī school, in his early age, from Gadādhara Cakravurty. In the opinion of Rabindranāth Tagore, the renowned Jadu Bhatta's dhruvapada was purely of khāndārvānī style. Afterwards he went to the Durbār of Veercandra Mānikya Bāhādur of Tipperā, and there he learned veeṇā and rabāb from Ustād Kāsem Āli Khān, a descendant of Miān Tānsen. He also mastered surabāhār and pākhawāj. Jadu Bhatta came back to Calcutta, and was sometimes a music teacher in the Tagore family.

Among other musicians of Viṣṇupur, Anantalāl Banerji, Keśavlāl Cakravurty, Rāmkeśav and Dinabandhu Goswāmī were the students of Rāmaśankara Bhattācārya. Rāmaśankara's son Rāmkeśava was engaged as the 210

music teacher in the house of Chātu Bābu and Lātu Bābu, the renowned zeminders of Calcutta. Dinabandhu was an expert in dhruvapada, kheyāl and thumri. His son Gangānārāin Goswāmī was a finished musician, and he took service in the palace of the Mahārājā of Mymensingh.

Rādhikā Prasād Goswāmī first learned dhruvabada from Anantalal Banerii, and then he went to the Durbar of Maharaja Ananda Kiśore of Betiya. Maharaja Ananda Kiśore was a passionate lover of classical music. He mastered dhruvapada from Muslim Ustads, and composed many songs of great aesthetic and poetical value. The name of Naval Kiśore should be mentioned in this connection. Mahārājā Ānanda Kiśore had a number of noted students, and among them were: Śivanārāyana Miśra, Guruprāsad Miśra and others. Rādhikā Prasād Goswāmī also learned dhruvapada and kheyāl from them. Rādhikā Prasad's father Jagatcand Goswami was a renowned mrdanga player.

The name of Aghore Nath Cakravurty of Harinābhi (24 parganās) and Vāmā Caran Banerji of Behālā are worth mentioning. Aghore Nath Cakravurty learned dhruvapada from Ustād Āli-Bux and Ustād Daulat Khān of Punjab. He also mastered kheyāl and classico-Bengali songs.

Ustād Rasūl-Bux first came as a Durbār musician at the Kṛṣṇagar Rājbātī. Afterwards he was appointed as a music teacher in the house of Rāmadās Goswāmī, zemindar of Serāmpore, Hooghly. Rāmadas Goswāmī learned dhruvapada first from Rasūl-Bux, and then from Ustād Ūjīr-Khān and Yu-suf-Khān. Harinārāyāṇa Mukherji of Banaras and Nemāi Charan Ghosāl of Serāmpore were the students of Rāmadās Goswāmī. Harinārāyaṇa Mukherji afterwards learned dhruvapadas from other Hindu and Muslim Ustādas of that time.

Besides Calcutta, Mymensingh was a seat of culture of classical music. Mahārāja Sūryakānta Ācārya, zemindar of Mymensingh, used to invite all the noted Muslim *Ustāds*, who happened to come to Calcutta. He was a lover and patron of classical music. After him, the name of Jagat Kiśore Ācārya of Muktāgāchā is worth mentioning. He also preserved the traditional culture of classical music in the Mymensingh District.

The name of Harendra Kisore Roycoudhury of Rāmgopālpur should be mentioned in this connection. He was a noted tabal player. He mastered tabal first from Prasanna Kumār Banik of Dacca, and then from Maulavī-Rām of Banaras. Āssām-Gouripore was a seat of culture of classical music, during the time of zemindar, Prabhāt Chandra Baruā. Dacca was also a chief centre, and the name of Banik and Basāk families are specially worth mentioning in this connection. Bhagavān Dās was a great

setari of Dacca. During the Jhulan festival, renowned Hindu and Muslim Ustads were invited to Dacca every year, and used to give demonstrations of classical music in different temples. The Nawab of Dacca was a patron of classical music.

Bābu Sāradā Prasanna Mukherji, zeminder of Gobardanga was a lover of classical music. Gopāl Candra Pāthak of Cinsurā used to visit him. The celebrated tabal players Taraprasad Roy and Golam Abbas were engaged in the Gobardanga Rajbati. Sarada Prasanna Mukherii used to invite many Ustads to Gobardanga house, and created an atmosphere for the culture of highway music. Girijā Bābu of that place was a famous player of surbāhār.

Jayakṛṣṇa Mukherji, zemindar of Uttarpārā was a patron of classical music. Lalgola was another notable centre. Under the patronage of Rājā Rāo Jagadindra Nārāyan Rāy-Bāhādur, many musicians had opportunity of getting training in classical music. The encyclopaedic work Rāgakalpadruma by Kṛṣṇānanda Vyāsa was published under his patronage. Krsnanandaji got the inspiration of compiling this voluminous book, from the compilation of the monumental Bengali dictionary Sabdakalpadruma, under the patronage and inspiration of Rājā Rādhākānta Dev-Bahadur of Sovabazar, Calcutta.

Natore Raj palace was a centre of culture of classical music. Mahārājā Jagadindra Nath Roy of Natore was a famous Pākhawāj player, and he invited from time to time, many of the Muslim and Hindu Ustāds in his Natore palace. His worthy descendants have also preserved their family tradition. Mahārājā Jogindra Nāth Roy and his worthy sons are also the lovers of music.

Āgartalā was a seat of culture of music. Rājā Beer-Vikram Bāhādur was very devoted to classical music. Ustād Enāyet Khān, Ustād Ālāuddin Khān, Ājim-Bux (Tabaliā), Śyām Pānde, Mazid Khān and other Ustāds used to visit Āgartalā from time to time, and created an interest for classical music among the inhabitants there.

The name of Comilla (Tipperah) may also be noted in this connection. In 1919, Harihar Roy established a Sangita-Vidyapith at Comilla. Comilla is also famous for its flute. The names of Birendra Narayana and Gopendra Narayana can be mentioned, who are experts in reproducing classical ragas through flute. The name of the famous flute player Pannalal Ghosh can also be mentioned in this connection.

Now let us give a short sketch of trends of classical music in Bengal in the twentieth century. Sir Jatindra Mohan Tagore and Sir Sourindra Mohan Tagore had already opened the fountainhead of classical music in Calcutta, and Maharsi Devendra Nath Tagore, Hemendranath, Somendranath, Jyotirindranath, Satyendranath,

Dvijendranath, Rabindranath, Dinendranath and others kept that fountain flowing in its pristine glory. Visnu Cakravurty, Ramapati Banerji, Rāj Candra Roy of Śāntipur, including Jadu Bhatta and others were the music teachers of the Tagores. The Tagore house was mostly influenced by the musicians of Visnupur. The Muslim Ustads of the Seni school had already settled in different parts of Bengal. From the beginning of the twentieth century upto 1945, we find that various schools and institutions of Hindusthani classical music were established in different parts of Bengal. Besides the classical type of music, Bengal produced different types of classico-folk and folk music. The names of baul, bhatiyali, jari, sari, gambhira, kavigāna, half-ākhdāi, tarjā, etc. are worth recording.

The music consciousness of Bengal is becoming more and more sensitive and constructive. Research works in the field of theory and history of music are developing day by day. Books on music and musical instruments with critical notes and notations are coming out in numbers. The future prospect of Bengal in musical sphere is undoubtedly bright and glorious.

II ...

Now let us draw an outline of the picture of music literature of Bengal, along with some of the important non-musical books, which furnish us with music materials. We shall divide our subject of survey into two groups 'A' and 'B', of which 'A' will represent the first-hand music literature, and 'B' the non-musical books, supplying materials of music. It is needless to mention that by music literature of Bengal we mean to say the music literature of undivided Greater Bengal, which was the glory of Indian dominian.

A

The first-hand music literature of Bengal

1. NĀTHAGĪTIS: They were written by Goraksanath, Couranginath, Minanath and others. They were written mostly during the rule of the Pala Dynasty from eighth-nineth century A.D. All the gitis are in avahatthadohā form, and can be regarded as the prabandha-ganas like later caryagitis. following Bengali literature of the nathagitis are available. MM. Haraprasad Sastri says about the Nathism: "But there were other forms of religions which the Buddhist community absorbed within itself. One of these is the Natha-marga or Nathism. * * Thus the Nathism of Matsyendra arose outside Buddhism, but it was at last absorbed into it. On the other hand, Ramana Vaira was a Buddhist of the Vajrayana school, but when he became a Natha, he became

Gorakṣanāth, and was regarded as a heretic by Buddhists, so Gorakṣa's Nāthism was originally within Buddhism, but it was not incorporated into it". It is evident that the songs of the Nātha-Yogīs (nātha-gūtis) were no other than the gāthās or gānas of the Buddhists, though the religious and spiritual practices of the Nātha Yogīs were different from the Vajrayānī Buddhists, to some extent.

- (a) Manikeandrer Gana—Collected by Sir George A. Grierson (vide Journal of the Asiatic Society of Bengal, 1874).
- (b) Minacetana-Written by Syamadas Sen.
- (c) Govindacandra-Gita-Written by Durlav Mullick.
- (d) Gorakşavijaya-Written by Fayzullah.
- (e) Maināmatir Gāna or Gopicandrer Pāncālī— Written by Bhavānī Dās.
- (f) Gopicandrer Gana-Written by Viśveśwara Bhattacarya.
- (g) Gopicandrer Sanyāsa—Written by Sukkur Mohammed, Dacca, 1332 B.S.
- 2. CARYĀPADAS—Written by Śavarī-pā, Kāņu-pā, Hāḍi-pā, Lui-pā, Virū-pā, Saraha and others. Eighty-four Sahajiyā or Vajrayānī Buddhist Ācāryas composed and collected the padas or gānas, during 950-1200 A.D. The actual language of the caryā and vajra padas was gauḍa-vanga or śaurasenī-apabhramśa. They were collected and published in book

forms, namely: (a) Bauddha-gāna-O-Dohā by MM. Haraprasād Śāstrī (published by the Vaṅgīya Sāhitya Pariṣad, Calcutta); (2) Caryāpada by Prof. Manindranāth Basu (published by the University of Calcutta); (c) Caryāpada (Eng.), edited by Dr. P. C. Bāgchī (published by the Calcutta University); (d) Caryāpada, edited by Dr. Sukumār Sen; (e) Caryāpada, edited by Dr. Śaśibhūṣan Dāsgupta; (f) Vaṅga-Sāhityer-Kathā by Dr. H. Sahidullāh, etc.

Nearly six hundred years before the advent of Śrī Caitanya (1485-1533 A.D.), the Bauddha Siddhācāryas used to compose the padas (gānas), and sang them with various classical rāgas, tālas and dhātus. The names of the rāgas were: patamañjarī, gabdā, aru (māru?), gunjari (gurjarī?), devakri, dešakha (devašakha), bhairavī, kāmoda, dhānašī (dhānaśrī), rāmakrī, varādī, šīvarī (sāvarī or śrāverī), mallāri, mālasī (mālaśrī), malāddi (?), kahnugunjarī (kāhņu-gurjarī?), vangāla or vāngālā, etc.

The Bauddha Sanyāsins composed many gāthās, and their compositions (sāhitya) were known as the gāthā-bhāṣā. Some are of opinion that the language of the caryā and vajra gītis were mixed Sanskrit. Some differ from it. In the Dākārṇava, we get the names of the seventy-six Siddhācāryas, out of eighty-four. They were known as the Siddhas of Tibet. They were, in truth, Bauddha Sahajiyās, and they came from different parts of India, irrespective of caste and creed. It is

said that the nātha-dharma was a part of Buddhist religion. It has already been said that Nāthā-cāryas composed many padas, i.e. gānas with different rāgas and tālas.

The word 'carya' connotes the idea of behaviour (ācarana). The words tapascaryā, natacarya, etc. evolved from it. The male and female Buddhist mendicants composed the carya and vajra gitis, as part and parcel of their religious and spiritual practices. In the Vedic period, we come across the gatha-narasamsis, which were similarly sung by the side of the sacrificial altars. In different religious functions, the carya and vajra gāthās were sung. They were mainly sung in the Tantric, mandala-cakra of the Buddhist monks, of the Vajrayani sect. It is said that the mandala-cakra was similar to the yogini-cakra of the Hindu or Brahmanya Tantra. In the mandala-cakra, Vajradhara-Heruka was entertained by the carya and vajra gitis, though carya was different from vajra giti, to some extent, in their forms and applications. The caryā was generally composed of four (complete) parts (dhātus), and the word 'dhruvapada' was mentioned in either the third or fourth part. Sometimes it was mentioned in the second part.

The object of the carra and vajra gitis was to attain the 'mahasukha' (greatest happiness and bliss), in the state of Sahaja. Advayavajra and Munidatta say in their commentaries that, as the language of the carra and vajra gitis used

to connote double meaning, it was known as the sandhyā-bhāṣā, or sandhyā-sanketa, or sandyā-vacana, which means the mystic and code language. As for example, the commentators say:
(a) यथा वालै: सन्ध्याभाषमजनद्भिर्मनपवनादिनिरोधमाश्रय: किएत:; (b) वारुणीति सन्ध्यावचनेन * *; (c) दुलि सन्ध्यासंकेते वोद्वस्यम्। Siddha Dārika mentions the musical instruments like veeṇā and veņu:

फोईरे वंशा वाजिरे वीणा अनह सादें तिहुअन लीना॥

From this, it is evident that veenā, venu and mṛdanga accompanied the caryā and vajra gītis of the Buddhist Siddhācāryas.

Śārangadeva and Venkatamakhi are of opinion that caryā and rāhadī types were included in the category of the viprakirna prabandha-giti, and its jātī was tārāvalī. Kallīnāth elaborately deals with the structure and application of the carya-prabandha-gana, in his commentary Kalānīdhi, on the Sangīta-Ratnākara. Now, the correct forms of the ragas, that were used in the carya and vajra gitis, can be determined by the melodic patterns or the forms of the ragas, that are depicted in the Ragatarangini by Locana-Kavi, the Sangita-pārijāta by Pandit Ahobala, and the Hydayakautuka by Hydayanarayana-deva of the 16th-17th century A.D.. It should be remembered that the standard scale, that was current during tenth-twelfth century A.D., has now been altogether changed.

- 3. DOHĀKOŞA: Written by Ācārya Sarah. Three Dohākoṣas are available, and they were composed in 1100-1150 A.D., in different metres like prākṛt-avahatṭḥa, coupadī, paddhaḍī, etc. They were sung in pure classical rāgas (vide Bauddha-gāna O Dohā, by MM. H.P. Śāstrī).
- DAŚĀVATĀRA-CARITA: Written by Kṣemendra. He probably flourished before 1200 A.D. Kavi Jayadeva was much influenced by this book.
- 5. GĪTAGOVINDA: Written by Thakur Jayadeva of Kenduvilva, Bīrbhūm. It was composed in the early 1200 A.D. Pūjārī Goswāmī, Rānā Kumbha, Sankara-Miśra, Cerukuri Laksmindhara, Probodananda Sarasyati (published by Haridasa Das), and others wrote commentaries on it, and have thrown light on the music portion. Besides, we find the mention of the following commentaries: Anupodaya by Anup Singha, Ganga by Kṛṣṇadatta, Gitagovinda-tilokottamā by Hṛdayābharana, Gitagovinda-prabodha by Ramakanta, Mādhurī by Ranganāth, Tattvadīpikā by Rāma Roy, Dipikā by Gopāla, Padadyotanikā by Narayana-bhatta, Pada-bhavarthacandrikā by Śrīkānta-Miśra, Padābhinayamañjari by Vāsudeva Vācasundara, Prakāšakaumudi by Kavirāja Candidāsa, Bhavabhāvinī by Udayanācārya, Ratnamālā by Kamalakara, Rasa-kadamva-kallolini by

Bhagavata Dasa, Rasa-mañjari by Śańkara-Miśra, Saśilekhā by Krsnadatta, Śruti-rañjini by Laksmana-Sūrī, Sanjivanī by Vanamālī Bhatta, Sandeha-bhedikā by Kumer Khān, Sarvangasundari by Narayana-dasa, Śrutisāraraniani by Tirumal Rai, Sadananda-govinda by Rupadeva Pandit, Saradibika by Jagaddhara, Sāhitya-ratnamālā by Sesa-Kamalakara, Sāhitya-ratnākara by Sesa-Ratnākara, Suvodha by Bharat Sen-Mullick. Besides them, the following commentators wrote commentaries on the Gitagovinda, and they are: Mānānka, Cidananda-Bhiksu, Dhrtikar, Paramanada, Pitamvara, Laksmana Bhatta, Vanamāli-Dāsa, Vrhaspati-Miśra, Śālināth, Śukladvaja, Śrīharsa, Bhāvācārya, and others. It was first written in prakrt language, and during the reign of the Sena Kings, it was changed into Bengali-Sanskrit language. It consists of twenty four gitis. with twelve ragas and five talas.

The names of the twelve rāgas are: mālava-gauda, gurjarī, vasanta, rāmakrī or rāmakirī, karņāta, dešākha, deša-varādī, goņdakirī, mālava, bhairavī, vibhāsa, and varādī, and the names of the five tālas are; rūpaka, nissāra, yati, ekatālī and astatāla. Prabodhānanda Sarasvatī cites in his commentary, two new tālas, mantha and pratimantha, but has not mentioned about the nissāra tāla. In some of the editions of the Gītagovinda, the rāga, karņāta has been replaced by kedāra.

Now, let us see how the ragas, current during the time of Jayadeva (early 1200 A.D.), can be deciphered for their use, in the present time.

We know that the basic standard scale (śuddha-thāta) of the ancient time was quite different from that of the present Hindusthani system. According to Mādhava-Vidyāranya (14th-15th century A.D.), the basic ragas were 15, but Pandit Rāmāmatya (1550 A.D.) accepts 20 basic scales. Both of them take mukhārī as the standard scale (suddha thata) : 'सर्वेषु रागमेलेषु मुखारिमेल आदिमः'। The meladic form of the mukhārī was: 'sa ri ga ma pa dha ni', which coincides with modern kaphi, to some extent. Pandit Somanath (1609 A.D.) says : 'मुखारीति मुखमृच्छति प्राप्नोतीति'। The word 'mukha' means prime, and therefore, mukhārī connotes the idea of prime rāga. But, according to Locana-kavi (17th century A.D.), the standard scale bhairavi is possessed of all the sharp notes : 'शुद्धाः सप्तस्वराः रम्या चादनीयाः प्रयत्नतः', and it corresponds to : 'sa ri ga ma pa dha ni / sa' of the present Hindusthani system of music. According to Locanakavi, the melodic forms of the basic ragas are:

- 1. Bhairavī = sa, ri. ga (flat), ma, pa, dha, ni (flat).
- 2. Todi = sa, ri (flat), ga (flat), ma, pa, dha (flat), ni (flat).
- 3. Gauri = sa, ri (flat), ga, ma, pa, dha (flat). ni.
- 4. Karnāta = sa, ri, ga, ma, pa, dha, ni (flat).
- 5. Kedāra = sa, ri, ga, ma, pa, dha, ni.

- 6. Imana = sa, ri, ga, ma (tīvra), pa, dha, ni.
- 7. Sāranga = sa, ri, ga, ma (tīvra), pa, ni (flat) ni.
- 8. Megha = sa, ri, ga, ma, pa, ni (flat), ni.
- 9. Pūrvī = sa, ri, ga, ma (tīvra), pa, ni (flat) ni.
- Dhānaśrī = sa, ri (flat), ga, ma (tīvra), pa, dha, (flat), ni.
- Mukhārī = sa, ri, ma (flat), ma, pa, dha (flat), ni (flat).
- Dīpaka = no definition has been given by Locana.

Regarding gauri, Pandit Ahobala says that the raga is possessed of ri and dha (flat), and ga and ni (sharp); it is penta-heptatonic, and the melodic form of it is like that of the Tarangini of Locana. The ancient form of the gauri coincides with that of the present form of bhairavi (North), and māyāmalavagaula (South). Regarding the rāga, gundakrī, or gunakrī, or gunakirī, Pandit Ahobala says that it is possessed of ri and dha (flat), with ga and ni (dropped), and, therefore, it is penta-pentatonic. Sometimes gunakrī is known as hexatonic. Regarding the raga, ramakri, or rāmakirī, or rāmakelī, Ahobala says that it is possessed of ri (flat), ga (sharp), ma (more sharp or tivra), dha (flat), and ni (sharp), and ma and ni are dropped in the ascent.

Regarding the rāga, dhanyāsikā, dhānasrī, or dhānasī, Paṇḍit Somanāth says that the rāga is penta-heptatonic, and is possessed of ga (flat), ma (tīvra), and ni (flat), and, therefore, its

melodic form is sa, ri ga (flat)) ma (tīvra), pa, (dha), ni (flat) / sa. Locana also accepts this form, and it is included in the dhānasrīmela. According to Somanāth it is included in the srīrāga-mela, and its ri and dha are left out in the ascent. Regarding the rāga, āsāvarī, Paṇḍit Ahobala says that it is pentatonic in the ascent (ga being dropped), and heptatonic in the descent. The melodic form of the āsāvarī

is therefore: sa, ri, ma, pa, dha (flat) / sa—sa, ni (flat), dha (flat), pa, ma, ga (flat), ri /sa. The rāga, sāverī (also srāverī), says Ahobala, is included in the bhairavī-mela, and, therefore, its melodic form is: sa, ri (flat), ga, ma, pa,

dha (flat) sa—sa, ni, dha (flat), pa ma, ga, ri (flat) /sa. Regarding the rāga, bhupāli (or bhupāla), Ahobala says that it is the rāga of the morning, its ascent and descent are: sa, ri (flat) ga, pa,

dha (flat), sa—sa dha (flat), pa, ga, ri (flat), sa. Paṇḍit Rāmāmatya differs from Paṇḍit Ahobala and says that the ascent and the descent of the bhupālī is: sa, ri, ga (flat), pa, dha (flat)—

sa dha (flat), pa, ga (flat). ri/sa. Regarding the rāga, gurjarī, Puṇḍarika Viṭḥṭhala says that it is included in the mālava-gauḍa-mela, which coincides with the rāga, bhairavī of the modern system, and, therefore, its melodic form is: sa, ri (flat), ga, ma, pa, dha (flat), ni—sa, ni, dha.

(flat), pa, ma, ga, ri (flat) / sa. Paṇḍit Somanāth is of the same opinion. Locana-kavi includes the gurjarī in the gaurī-mela, and its melodic form is like that of the modern bhairavī-ṭḥāta.

Paṇḍit Ahobala describes mallāra in two different ways: one, mallāra (ga and ni dropped), and the other, mallārī of the gaurī-mela. The modern form of the mallārī is, therefore, sa, ri (flat), ma, pa, dha (flat)—sa (of the high octave), dha (flat), pa, ma, ga, ri (flat) / sa. Again the ancient melodic form of nata or nāta or natta, according to Rāmāmatya, Puṇḍarika and Somanāth, is: sa, ri (=ga, possessed of three microtonal units=ga-flat), ma (laghu=ga-sharp), ma (śuddha), pa, ni, sa (of the high octave and laghu), which corresponds to the present Hindusthānī form: sa, ga (flat), ga (sharp), ma, pa, ni (flat) and sa (of the high octave).

Let me mention the learned article on Gitagovinder Gita (Beng.) by my scholarly friend, Śrī Suresh Chandra Chakravurty, Sangītaśāstrī, to make the matter clear. He is also of opinion that the melodic forms of the rāgas have considerably been changed, and they should be carefully represented according to the forms, current in the present Hindusthānī system of music. He investigates into rāgas as follows:

1. Gurjarī: According to Locana or Hṛdayanārāyaṇa, it is included in the gaurī-samsthāna, that coincides with the modern Bhairava-ṭḥāta, possessed of ṛṣabha and dhaivata

flat. Hṛdanārāyaṇa represents the meladic form of the rāga, gurjarī, in his Hṛdaya-kautuka, as sa, ga, pa, dha (flat), sa/sa, dha (flat), pa, ga, re (flat)/sa.

- 2. Deŝa-varādī: Locana and Hṛdayanārāyaṇa have not mentioned about this rāga. We think that varādī and varātī are one and the same rāga. Mataṅga (5th-7th century) and Pārśvadeva (9th-11th century) have described different types of the varātī in their works. Paṇḍit Somanāth (1609 A.D.) has given the meladic form of the śuddha-varātī as: sa, re (flat), ga (flat), ma (tīvra), pa, dha (flat), ni. But the meladic form of the deŝa-varadī or deŝa-varātī is different from that of the śuddha-varātī, to some extent.
- 3. Vasanta: Locana includes this rāga in the grurī-samsthāna. Hṛdayanārāyaṇa gives the meladic form of the vasanta as: sa, ma, sa, ni, sa/ni, dha (flat), pa, ma, ga, ri (flat) / sa.
- 4. Rāmakrī or Rāmakirī: It is included in the bhairava-samsthāna, and Hṛdayanārāyaṇa represents the meladic form of this rāga as:

sa, ga, pa, dha (flat), sa/ni, dha (flat), pa, ga, ma, ga, ri (flat), / sa.

- 5. Mālava-gauda: It is included in the bhairava-samsthāna. Mālava-gauda and mālava-gaula are the same rāga.
- 6. Karnāta: According to Locana 'ni' is flat and all other notes are sharp. It coincides

with the modern rāga khāmbāj. Hṛdayanārāyaṇa represents the meladic form of this rāga as: sa, ga, ma, ma, ga, re, sa/ni, sa, ri, sa; ri, ga, ri, sa/sa, sa, sa, sa, ri, sa, ni, sa, sa, sa, re, sa/ni (flat), dha, pa, ma, ma, ma, pa, ma, pa, dha, ni (flat) sa; dha, ni (flat), pa, ma, ma, ga, ri / sa.

7. Deśakha: It is the rāga of the meghasamsthāna, and it appeared before as the modern form of the vṛndāvanī-sāranga, though the note gāndhāra is used in it. In the Hṛdayakautuka, it has been depicted as: sa, ri, ma, pa, ma,

sa / ni (flat) pa ma/pa, ri, ga, ma, ri / sa.

8. Gondakrī or gondakirī: It is the rāga of the gaurī-samsthāna. In the Kautuka, it has been depicted as: sa, ri (flat); ri (flat), ma; ma,

pa; pa, sa, sa, sa, ni, dha (flat), pa, ma, ma, ri (flat), sa, sa; ri (flat), ma, ri (flat), sa. If the note, niṣāda is left out, the form of the rāga appears as the modern guṇakirī.

9. Mālava: It is included in the gaurisamsthāna, which coincides with the modern bhairava. In the Kautuka, it has been depicted

as: sa, ga, ma, dha (flat), pa, sa/ri (flat), sa, ni, dha (flat), pa/sa, ma, ga ri (flat), sa, ni / sa.

10. Bhairavī: It is included in the bhairavīsamasthāna, that coincides with the modern form of the kāphī rāga or thāta, to some extent.

11. Varadi: It has not been mentioned in

the Rāgataranginī. In the Sangita-pārijāta, there are various types of varādī (we have already said that varādī and varātī are the same rāga).

- 12. Vibhāsa: It is included in the bhairava-saṁsthāna. In the Hṛdayakautuka, it has been depicted as: pa, dha (flat), ni, sa/ni, dha (flat), pa, ma, ga, ri (flat), sa. In the Hṛdaya-prakāśa, it is mentioned as: sa, ga, pa, dha (flat), sa/dha (flat), pa, ga, ri (flat), ga, ri (flat), sa.
- 13. Kedāra: Its meladic form is similar to that of the modern vilāvala, possessed of all the sharp notes.

In this way, all the forms of the rāgas, used in the caryā, vajra and gītagovinda-padagāna, can be determined, and it is not an impossible task.

Regarding the tālas, given in the Gītagovinda, the commentators of the later period difine them as follows,

- 1. Rūpaka: (a) Pūjārī Goswāmī defines it as: चिरामान्तर्दुं तद्वन्द्वं रूपकः स्यादिलक्षण इति।
- (b) Prabodānanda Sarasvatī defines it as : रूपके स्पाद्दृत' लघु।
- 2. Yati: (a) Pujārī Goswāmī defines it as: लघुईन्डाद् दुतद्वन्द्व' यति स्यात् त्रिपुरान्तरा इति।

- (b) Prabodhānanda defines it as: लघु हुती तालक्षे ति। Śāraṅgadeva mentions about the yatilagna-tāla which is composed of एको हुत:, एको लघुअ।
- 3. Ekatatālī: (a) Pūjārī Gowāmī defines it as: 'द्रुतमेकं भवेद्यत्र सैकतालीति संद्यिता'। (b) Prabodhānanda defines it as:

पकताली बिधा प्रोक्ता गीतशास्त्रविशारदैः।
रामचित्रका तद्वद्विषुलेख्य लक्षणम्॥
द्रुतमेक भवेद्यव तालोऽयं खर्डसंज्ञितः।
रामानेनैकताली तु कोर्तप्रते गायनोत्तमैः॥
गुरुद्वयं भवेद्यव तालो लिलतसंज्ञकः।
चित्रका चैकताली स्यात्तेन सौभाग्यदायिनी॥
कोकिलप्रियताले व द्रुतं वयमुदाहृतम्।
विषुला चैकताली स्यात्तेन गीतज्ञसम्मता॥

Pabodhānanda divides ekatālī into three, khanda, lalita, and kokilapriyā. Śārangadeva defines ekatālī as द्रतेन त्येकतालिका।

- 4. Niḥsāra: Pūjārī Goswāmī defines it as:
- 5. Astatāli : (a) Pūjārī Goswāmī defines it as : लघुर्द्ध तो लघुक्षे ति अष्टताली प्रकीतिते । (b) Prabodhānanda defines it as : लघुर्द्ध तो लघुक्षे त्यष्टताली प्रकीतिता ।

Besides them, Prabodhananda also describes the talas, mantha and pratimantha. He says,

- (a) गुरुलं पुढ्रयं यत्र भृङ्गतालः स कथ्यते। मङ्गलो मएउके होयो रसे चाहुतसंहके॥
- (b) The pratimantha is of four kinds, sannipāta, kanduka, suranga, and khanda.
- (a) Sannipāta = गुरुरेको भवेद् यत्र ।
- (b) Kanduka = लघुद्वयं चिरामान्तम्।
- (c) Suranga = विरामान्तद्रुतद्वन्द्वं गुरुश्चे कस्ततः परम्।
- (d) Khanda = हुतमेकं भवेद्यत स तालो खर्डसंजितः। Sārangadeva describes both mantha and pratimantha, in his Sangīta-Ratnākra (Ch.V).

Rāṇā Kumbha or Kumbhakarna of Mewār (Medapāta) wrote the commentary, Rasikapriyā in 1433-1468 A.D., on the Gitagobinda. The name of the commentary, Rasikapriyā is also known as the Sangīta-mīmānsā. He mentioned in his commentary the name of King Hammira, the grand-father of his grand-father, who wrote the Sanagīta-srngarāhāra in 1283-1364 A.D. It is interesting to note that Rana Kumbha mentioned the names of the rāgās and the tālas, which are quite different from those, mentioned by Thakur Jayadeva, in his Gitagovinda. It is probable that he mentioned the rāgās and the tālas which were used in the padaganas of the Gitagovinda, during his time. But they are not consistent with those of the Gitagovinda. As for example,

As mentioned in the Gitagevinda			As mentioned by Rāṇā Kumbha according to his book, Sangitarāja	
Rāga		Tāla	Rāga Tāla	
mālava-gauda		rūpaka	mālava ādi	
gurjari	***	niḥsāra	lalita ādi	
vasanta	***	yati	lalita jbampā	
gurjari	995	yati	bhairava yati	
gurjart		yati	gandakṛti pratimanṭ	ha
karņāta	***	cakatāli	mālašrī nīķsāra	
deśa-varādi	744	rūpaka	kedāra niḥsāra	
guņakari	144	rūpaka	mālavagauda adda	
mālava	***	yati	sthānagauḍa yati	
bhairavi	***	yati	megha-rāga yati	
deśa-varādi	1	așțatăli	Instead of definite rāgas an tālas, 18 rāgas from the Saŭgitarāj have been mentioned, and the are: madhyāmadi, lalita, casant varātikā, etc. It is not definit whether he meant to use all ther rāgas separately.	ia y a, te

Again, in the eleventh sarga (chapt.), 20th prabandha, he mentioned some tālas, and in the same sarga, 21st prabandha, 17 rāgas and many classical tālas, including the tālas of the padāvalī-kīrtana like triputa, vijayānanda, jāyaśrī, karpata-vaṅgāla, marutakṛti, etc. Now, it is a matter of controversy whether Rāṇā Kumbha, the authority on music, dance and drama, of the 15th century A.D., deviated in his method of interpretation of the rāgas and tālas, from the traditional line of the Gītagovinda. It seems to be a deviation.

6. VARŅA-RATNĀKARA: In the introduction to the book Varṇa-ratnākara, Dr. S. K. Chatterji says: 'The Varṇa-ratnākara is the oldest work in the Maithili language of North Bihar so far known, and it goes back to the 1st half, perhaps to the 1st quarter, of the fourteenth century. * * and we know from it that the MS. was written in the year 388 of the La Sain era which is still current in Mithilā: this corresponds to 1507 A.C., the Lā Sain having commenced from 1119 A.C'.

The book was written by Jyotiriśvara-Kaviśekharacarya or Jyotiśvara Thakkura. His father's name was Dhireśvara and that of grandfather, Rāmeśvara. He wrote two other books, Dhūrtlasamāgama and Panca-sāyaka. He was a high court official, a Vedic priest and a scholar of philosophy also. He was also a votary of Siva, and an expert musician besides. He was in the court of a King of the Karnata dynasty, who defeated a Muhammadan invader (Suratrana-Sultan). The name of the king was Harasimhadeva or Harisimha-deva. Dr. S. K. Chatterji says that from Vidyāpati's Puruṣa-parīkṣā, 'we get in the section under the rubric अथ गीतविद्याकथा, in Chapter III of the book, there is given a story of a singer from Mithila (Tirabhukti) called Kalanidhi, who went to the court of King Udayasimha of Goraksa-nagara, * * * . The story gives a good sidelight into the

accomplishments of Harisimha: that music and singing were well patronised in his court we can easily infer from the fact of Jyotiriśvara taking pains to vaunt his accomplishment in it in the Pañcā-sāyaka and the Dhūrtta-samāgama, and from the elaborate accounts of the musicians and singers with their cortéges which we find in the V.R.'

The sixth kallola of the Varna-ratnakara has dealt with the gentle arts of poetry, music, musical instruments, and dancing. Dr. Chatterji says: 'The Vidyavanta, a professional singer and music-master, a person who is commonly known as a Kalavanta or Kalawat at the present day, is described, and his state and his training are scarcely inferior to that of the more exalted Bhāta. In this connection the names of the ragas, of the śrutis, as well as the 7 kinds of gāyana-doşa or defects of singers, and the 14 kinds of gitadosa, or defects in singing are mentioned'. In the pages 47-48 of the VR., are described seven notes, sadja, etc. four music parts or dhatus of the varna, eighteen jātirāgas, names of the microtones or śrutis of the grāmas (scales), grāmarāgas, rāgāngas, upāngas, and dešī rāgas like madhymādi, mālava, mallara, mallari, megha, manasi (malasi = malasri?) mutukī, dešī, dīpaka, dešāksī, devakarī, vasanta, vangāla, vayarāvanī, valāra, varālī, kāmoda, karnāta, kanthaddha-bhairava, bhairavi, patamanjari, trana, gunagara, gunagari, gandhara, gunjari, narita, pancama, hindola, ramakarī, andhārī, nāta, cosasāra, śrī,

savarī, šankarābharaṇa, etc. These rāgas can be presented, by changing the ancient standard scale into the present one (vilāvala). After music, comes dancing, and there are three sections, describing or enumerating the various kinds of dancing: nṛtta-varṇana, pātra-nṛtta-varṇana, and preraṇa-nṛtta-varṇana. The 10 qualifications of the drum-player (mūraji) are mentioned, also the 12 kinds of drum-music (mūraja-vādya), the time-beats (tāla), 10 rasas, 30 vybhicārī-bhāvas or opposed sentiment, and so forth.

The book has been edited by Dr. Suniti Kumar Chatterjee, M.A., D.Lit., F.R.A.S.B., and Bābuā Miśra, Jyotiṣa-tīrtha, Jyotiṣācārya, and published by the Royal Asiatic Society of Bengal, Calcutta, in 1940.

7. RĀGATARANGIŅĪ: Written by Kavi-Locana Paṇḍit. This book was written in the middle of the seventeenth century A.D. Locana mentions in his Tarangiṇī that the writing of the book was finished in 1082 of the Saka era (bhujavasu-dašamitra-šaka), corresponds to roughly 1160 A.D. But this is not correct. Hṛdayanārāyaṇa also utilized Locana's Taranginī, when he worte his Hṛdayaprakāśa and Hṛdayakautuka, the time of which is assigned to 1660 A.D. Paṇḍit V. N. Bhātkhaṇḍe fixes the date of the Tarangiṇī somewhere before Hṛdaynārāyaṇa. He mentions that a genuine manuscript of the Rāgatarangiṇī had been found in Bombay,

and it was quite different from the book published from Dvārbhāngā (Dvāra-Vanga). The Rāgatarangiṇī admits 12 samsthānas or melas, and they are: bhairavī, toḍi, gaurī, karṇāta, kedāra, iman, sāranga, megha, dhānaśrī, pūrvī, mukhārī (it is different from the mukhārī of Vidyāranya, of the 14th-15th century), and dīpaka. Its standard pure scale is similar to the kāphī-mela of the modern Hindusthānī system, to some extent.

8. RĀGA-SANGĪTA-SAMGRAHA: Written by Locana Paṇḍit. This encyclopaedic book on music was compiled after Rāgatarangiṇi. But it is not available. This work seems to be a great collection of different systems of music of India. Locana mentions: 'etesāṃ prapañcastu matkṛta-rāga-saṁhītā-saṁgraha'nvestavyaḥ' (पतेपां प्राप्त मतकृत-रागसंहिता-संग्रहऽन्वेष्ट्यः)।

9. SANGĪTA-DĀMODARA: Written by Subhankara of Bengal. Subhankara flourished in the middle of the sixteenth century A.D. There is a great controversy about his birth-place. Many are of opinion that he was born and brought up in Mithilā, and many say that he came from Jessore. It is said that he was a devout Vaiṣṇava, and was the follower of Śrī Caitanya. Dr. Monomohana Ghose describes of another Dāmodara, and he says that Govindadāsa was born in the village of Śrīkhanda, in the district of Burdwān, probably in the sixteenth century A.D. His

father Cirañjiva Sarma was also a devotee of Śrī Caitanya. He married the daughter of Damodara Sen, the author of the Sangitadamodara, and leaving Hooghly went to Śrikhanda and lived there (vide Vāngalā Sāhitya [1955] p. 108). Some years ago, Paṇḍit Cintaharana Cakravurty wrote an article on Subhankara and Sangita-damodara in the monthly journal, Pravāsī (Beng.), edited by the reputed journalist Ramananda Chatterjee (Calcutta), and he said that the author of the Damodara was Subhankara, a Vaisnava devotee and scholar. Five MSS. of this book have been collected in four different libraries: one in the India Office Library, London, another in Krsnanagar Library, the third in the Paris Bibliotheque Nationale, and the fourth (incomplete), and the fifth (complete) both in the Sanskrit College, Calcutta. Alain Daniélou (Siva-Sarana) has procured a correct MS. from Paris, and he is editing it for publication. He says that the MS. contains five chapters with 1934 ślokas. The Government of West Bengal has published it from the Sanskrit College, Calcutta.

It is said that one Sangita-damodara was published (in Bengali) from Bengal, but it was mainly a book on dance and drama. Rāmdāsa Sen of Baharampur (Mursidavada) mentioned in his book: Aitihāsika-Rahasya, Vol. I, that

he procured a copy of the Sangita-dāmodara but unfortunately it happened to be a book on Alamkāra. It is said that a MS. of the Dāmodara has been procured from Nepāl, but it has not yet been published.

One Subhankara wrote a book on music, and he named it after the name of his youngest son, Damodara. Some are of opinian that there were four Damodaras, and all were the inhabitants of Bengal. However references to this book are found in many of of the later music treatises. Sir William Jones was of opinion that the Sangita-damodara was an important book of the Bengal school. Copious references of the Sangita-damodara are found in the Sabdakalpadruma, a voluminous Bengali encyclopaedia, published under the patronage of Rājā Rādhākānta Dev-Bāhādur of Sobhābāzār, Calcutta, and from this it is evident that it was once profusely used by the Pandits and musicians of Bengal.

10. HASTAMUKTĀVALĪ: It was written or compiled by Śubhańkara. Two MSS. of this book have been found: one in Bengali character, from the Nepāl Durbār Library (vide MM. H. P. Šāstrī: Catalogue in the Durbār Library of Nepāl, 1905, pp. 270 ff.), and the other in Āssamī language, from Auniati-satra, Assām. One Ghanaśyāma (?) wrote a commentary on this book. A manuscript in Newāri script has

also been found in the Durbar Library, Nepāl.

Hastamuktāvalī is a book on nātya. It is said that it was composed in the middle of the seventeenth century A.D., before Subhankara wrote the Sangita-damodara. It has recently been published from the Music Academy of Madras, edited by Dr. Maheśwar Neog of Gauhātī College, Assam. Dr. Maheśwar Neog is of opinion that the author of the Sangita-damodara is quite different from the author of the Hastamuktavali. But most of the scholars hold that the authors of both the books is one and the same.

11. GÎTA-PRAKĀŚA: The manuscript has been found in Odissi language. The author of this monumental book is the renowned Vaisnava Krsnadasa. In the preface of the Siddhanta-ratnakara (published from Śri Nimvārka Sodha-mandala, Vrndāvana, and edited by Visveśvararśarana, 1956), Govinda Sarmā says: स्वामीजी और कृष्णदास का नाम साथ-साथ आया है। कृष्णदास का देहान्त १६३२ वि० के॰ आसपास हुआ है।

That is, Kṛṣṇadāsa died in 1632 A.D. Most probably Krsnadasa is the author of Gitaprakāša. The Gitaprakāša was composed between the times of Rudra Gajapati and Śri Caitanya and Gajapati Nārāyanadeva, the author of the Sangita-narayana, in the sixteenth-eightenth century A.D. This authentic book was a source of inspiration to many of the books like Sangita-nārāyana, Sangita-sarani, Sangita-kāmoda, Sangita-dāmodara, etc., and once it was used as a reference book in Greater Bengal. The author of this book, Krsnadasa informs us about Rāmānanda Kavirāja, in connection with Ksudra-gita-prabandha in gundakiri-raga, called citrapadā ('उदाहरणं यथा गीतप्रकाशे गुण्डकरिरागेण'). Krsnadasa says: 'जयत् रुद्रगजेशम्दितं रामानन्द किंघराय कविगीतम्'. Dr. Raghavan says that this Rudra is Vira Rudra Gajapati, the Utkal King, contemporary to the famous Krsnadeva Raya, whom the latter defeated and whose daughter the latter married. Rāmānanda Rāy was a mystic poet. He was once the political officer or local governor at Vidyanagara, on the Godavari river, under the Gajapati King Prataparudra. Rāmānanda's father was Bhavānanda. From the Gitaprakāša we know that Rāmānanda Rāy was well-versed in the classical music.

It is mentioned in the Madras MS. Trien, Catalogue 1919-20 to 1921-22, R. 3176d that the Gita-prakāśa is divided into 15 chapters, and they are: (1) prabandha-lakṣaṇaṃ, (2) cāyālaga-nirupaṇaṃ, (3) rūpaka-bhedanirūpaṇaṃ, (4) tāla-kalā-vicāraḥ, (5) khaṇḍa-vicāraḥ, (6) kṣudragīta-praka-raṇaṃ, (7) gīta-guṇa-vicāraḥ, (8) doṣa-nirūpaṇaṃ, (9) nṛtta-lakṣaṇaṃ, (10) vādya-lakṣaṇaṃ, (11) rāga-vicāraḥ, (12) ṣāḍava-nirūpaṇaṁ, (13) gīta-praśaṁsā, (14) nāyikā-lakṣaṇaṃ, (15) nāda-vicāraḥ (vide Journal of the Music Academy, Madras, Vol. IV, 1933, p. 57). The complete MS, is available

in the Madras MSS. Library. Kavicandra Kāli Candra Pattanāik of Cuttack also possesses two MSS. of it, together with the MSS. of Sangītasaranī, Sangīta-kāmoda and Nātyamonoramā, all written by Oriyā authors. These have also been mentioned in the Anjar Cat. Vol. II.

12. SANGITA-SARAŅI: It was written by Kavi-Nārāyaņa, who was greatly indebted to Kṛṣṇadāsa of the Gītaprakāśa. It is said that Kṛṣṇadāsa was the music-teacher of Swāmī Haridāsa at Vṛndāvana. Some are of opinion that Kavirāj Kṛṣṇadāsa Goswāmī, the author of Caitanyacaritāmṛta was the teacher of Swāmī Haridāsa Goswāmī. But it seems that the former opinion is correct, for many reasons.

It is said that Kavi-Nārāyaṇa was the son of Puruṣottama-Miśra, the spiritual teacher of King Narāyāṇa-deva. Dr. Sukumar Sen says in his A History of Brajabuli (p. 263) that Puruṣottama-Miśra was mostly known by the name Premadāsa or Premānanda-dāsa (1712 A.D.). Dr. Sen states: 'The poet's real name was Puruṣottama-Miśra, and he obtained the title 'siddhānta-vāgīśa'. Dr. Rāghavan is of opinion that 'the King (Gajapati Nārāyaṇa-deva) had, in his court, many poets and scholars, one of whom was his guru, Puruṣottama-Miśra, who had the title of Kavi-Ratna' (—JMA, 1933, p. 75). But it seems that Puruṣottama hold both the titles, 'siddhānta-vāgīśa' and 'kavi-ratna'. Regard-

ing this title, kaviratna, we know from the introductory verses of the Sangīta-saranī:

नारायणाख्यमिश्रेण कविरत्ने न यत्नतः। वितायते सतां प्रत्यै-संङ्गीतसर्राणः स्फुटा॥

दित श्रोशाण्डिल्यवंशावतंसायित सकलशासकुशल सङ्गीत-साहित्यविद्याणंचकणंधार-कियरल-पुरुषोत्तममिश्रस्य आत्मजेन किवरल-नारायणमिश्रेण चिरचितायां सङ्गीतसरणौ गोताभिधानं नाम प्रथमः प्रवेशः समाप्तः (Vide JMA, Madras, 1933, p. 76). From these it is evident that Kavi-Nārāyaṇa's real name was Nārāyaṇa-Miśra, and he got the title of 'kaviratna', like his father. Kavi-Nārāyaṇa quoted many musical compositions of his father, in his Sangīta-saraṇī. Puruṣottama-Miśra was also well-versed in music, which is proved by his book, Vamśīśikṣā.

It is found that many of the music materials of the Sangīta-nārāyaṇa have been quoted in the Sangīta-saraṇī. Kavi Nārāyaṇa specially mentioned two varieties of prabandha-gītis, suddha and sūtra. Many of the prabandhas are possessed of peculiar names like balabhadravijaya, sankaravihāra, kṛṣṇavilāsa, uṣābhilāsa, navanāgalalita, medinījātakalita, śrīkṛṣṇavilāsa, etc. These are known as the suddha-prabandha. The sūtra-prabandhas are: guṇḍicā-vijayasūtra, rāmābhyudaya-sūtra, rāghavavijāyasūtra, etc.

 SANGÎTA-NĂRĂYAŅA: It was composed by Gajapati Nārāyaņa-deva of Khemundi, a place in Southern Orissā, in the 17th

century A.D. Dr. Raghavan says in his Latter Sangita-Literature that Narayana-deva was the king of Parlakimedi or of the Khemundi line. 'The work opens with an account of the dynasty of King Nārāyaņa, who belongs to the Ganga dynasty. He was the son of Padmanabha'. R. D. Banerji says: 'In the twenty-third anka, the Khurda territories were attached by another chief, named Nārāyana-deva of Parlakimedi and and Vira Kiśora's Diwan was sent * * (vide History of Orissa, Vol.II, p.120). R. Sewell mentions that one Vira-Prataparudra-Narayana-deva, son of a Padmanabha lived between 1748 and 1766 A.D. (vide Archaeological Survey of South-India, pt.II, pt.186). Kavicandra Kāli Carana Pattanāik of Cuttack wrote to me: 'I have collected six different readings of the manuscripts, of Sangita-nārāyana, from different parts of Orissa, and in each manuscript the name of the author is Gajapati Nārāyaṇa-deva of Khemundi * * . You have dated Sangit-nārāyana at the last quarter of the 18th century A.D. which should be 17th century A.D. I have collected this information from the family chronology (krushināmā) of the Khemundi Raj family, to which the author of Sangita-narayana belongs' (letter Ref. No. RF (1) 246/58, dated the 10th May, 1958). The Sangita-narayana is available in the Madras MSS. Library also (vide also Trien Cat. 1919-20 to 21-22 MS. No. R. 3234, and Cat. 1922-25, R. 4212).

The Sangīta-nārāyaṇa contains four chapters: (1) the first chapter contains nāda or causal sound, śruti or microtone, svara or note, grāma or scale, rāga or melody, gīta or song, and tāla or rhythm; (2) The second chapter contains vādya or drumming, (3) the third one contains nṛtya or dance, and (4) the fourth one, prabandha. Many music materials have been quoted in it from the Nārada-samhitā, Pancamasāra-samhitā, Sangīta-ratnamālā, Bṛhaddešī, Sangītasāra, Sangīta-darpaṇa, Sangīta-kalpataru, Sangīta-candrikā, etc.

It is said that Nārāyaṇa-deva wrote also the Alamkāracandrikā. The candrikā deals with the topics of the alamkāras, applicable to music. These alamkāras are 50 in number: 'इति प्रसिद्धासङ्काराः पञ्चाचान् परिकोतिताः'। Some are of opinion that the real author of this book is Puruṣottama-Miśra. Dr. Rāghavan says that King Nārāyaṇa mentioned also the names of Kṛṣṇadatta, Vācaspati, and others.

14. SANGÎTA-KAMODA: It was written by Gopînāth Kavibhūṣaṇa. He was the son of Vāsudeva Pātra of Karaṇa family, who was the guru and court-physician of King Jagannāth-Nārāyaṇa: "करणकुलसम्भव कियान्तर वासुदेवपाततनय श्रीमद गोपीनाथ किव-भूषण-

- इतौ किंचिन्तामणी * * '। Dr. Rāghavan says that it is a work mainly on poetics and dramaturgy, and the 24th chapter has been devoted to music.
- 15. SANGITASĀRA: It is said that this book was written by Harināyaka-Sūri. His name has been mentioned in the Sangīta-saranī and Sangīta-nārāyaṇa. Gajapati Nārāyaṇa-deva quoted Harināyaka-Suri as one of the great authorities on music: 'सङ्गीतसार-हरिनायक-रत्नमाला-गीतप्रकाश-मुखदशित-वर्त्मनेष' or 'तदुक्तं हरिनायकेण' or 'हरिनायकन्तु अनिबद्धमाह-आलिति-रिनायकेण' or 'हरिनायकन्तु अनिबद्धमाह-आलिति-रिनायकेण' । (vide Journal of the Music Academy, Madras, 1933, pp. 73-74). Dr. Rāghavan is of opinion that 'Harināyaka has described many difficult and rare prabandhas in his work from Bharata's treatise, and the illustrations of these are to be found in the Gītaprakāša'.
- 16. KĀLANKURA-NIBANDHA: It was written in Oriyā language by one Kaviratna Kālankara. It is said that he wrote a new version (rāgamālikā) on the rāga chapter of the Sangītadarpaṇa by Paṇḍit Dāmodara. Some are of opinion that when Kālankara mentioned: 'दामोदरेण स्वयन्थे यथोका रागमान्तिका', he meant by the word 'दामोदरेण' the book, Sangītadāmodara by Subhankara. But this does not seem correct, as he meant Paṇḍit Dāmodara or Dāmodara Miśra of the Sangīta-darpaṇa. King Nārāyaṇa also quoted Kālankara,

in connection with rhythm (tāla), and called him as one of his preceptors: 'असद्गुह कविरत्निश'। Dr. Rāghavan is of opinion that 'it is likely that this Kaviratna, contemporary and teacher of King Nārāyaṇa, is identical with the author of Kālaikara-nibandha'.

17. SANGĪTASĀRA-SAMGRAHAMU: It is a Telegu Kāvya on music, dedicated to Śiva Akalańka. It was written by Tiruveńkata Kavi, published by Music Academy of Madras. This book was probably produced in Tāñjore.

18. SANGITASĀRA-SAMGRAHA: Written by King Jagajjyotiramallam of Nepāl, in 1617-1633 A.D. (Nepāl Era 799). This book deals with music, dance and drama in prose and verse.

19. SANGITASĀRA-SAMGRAHA: Written by Paṇḍit Narahari Cakravurty or Ghanaśymadāsa II. It was composed in the early 18th century A.D. It is purely a book of collection, containing all the topics on svara, rāga, tāla, vādyā, rasa, abhinaya, etc. Paṇḍit Narahari was a devout Vaiṣṇava saint and a great scholar. It remained unpublished so long. Recently a correct and reliable manuscript has been procured and Published from the Rāmakṛṣṇa Vedānta Math, Calcutta, critically edited with an introduction in English by the present author in 1956.

Narahari Cakravurty repeatedly mentioned the names of Sangitasāra by Harinārāyana-Sūri (1500 A.D.), Sangīta-śiromani, Nārada-samhītā, Sangīta-muktāvalī, Gīta-prakāša, etc. in his Sangītsārasamgraha and Bhaktiratnākara. In the Sangitanārāyana by King Nārāyana-deva (1760 A.D.), we find the names of Gita-prakāša, Sangita-śiromani, Sangīta-nārāyana of Purusottam Miśra (1730-1750 A.D.), Sangita-nārāyana by King Nārāyaņa-deva, Sangitsāra by Harināyaka (Sūri), Kavicintāmani by Gopinath Kavibhusana. The Gita-prakasa was written in Utkala Pradesa or Orissa.

- 20. SANGITASĀRA-SAMGRAHA: Collected and compiled by Raja S.M. Tagore. It was published in 1875 by J. C. Vasu Company, Calcutta. It contains six chapters on svara, rāga, tāla, vādya, nṛtya, nātya, etc. In the rāga chapter, Sir Ś.M. Tagore has elaborately dealt with the ragas and raginis, and their different dhyanas from the books like Naradasamhita, Sangita-darpana, Ragarnava, Sangitasara, Sangita-nārāyana, Sangita-candrikā, etc.
- 21. SANGÎTASĀRA-SAMGRAHA: It is a collection of Bengali songs, of the 19th century.
- 22. SANGIT-RAGA-KALPADRUMA; by Pandit Kṛṣṇānanda Vyāsa. It was compiled in 1843 in Bengali, Hindi and Sanskrit. It is a collection of dhruvapada, kheyāl, and other traditional types of songs, together with a theoretical portion in Sanskrit, compiled from different original books on music.

23. SANGITA-TARANGA: by Rādhāmohan Sen. It was published twice in 1225 and 1256 B.S. It has been written in Bengali verses, and deals with the topics on svara, rāga, tāla, prabandha, etc. The chapters on svara, and rāga have specially been dealt with, throwing some new light.

 SANGIT-TARANGA: compiled by Rādhāmohan Sen. It was published in 1245 B.S.

It is not now available.

25. RASIKA-MANORAÑJANA: by Rāmanidhi Gupta (Nidhu Bābu). A book on Bengali tappā, published in 1820-1830 A.D.

26. YANTRAKOSA: by Rājā S. M. Tagore. It was published in 1282 B.S. Various musical instruments of the East and West have nicely been described in it. It is a unique book of musical instruments in Bengali.

27. SANGITSĀRA: by Kṣetra Mohan Goswāmī. It was published form Calcutta in 1286 B.S. (1879 A.D.) It is written in Bengali, and contains theory, history and many songs, with dandā-mātrika notations.

28. YANTRAKȘETRA-DÎPIKĀ: by Kṣetra Mohan Goswāmī, published in Calcutta in 1890. Both the current and rare rāgas have been depicted with danḍa-mātrika notations, for musical instruments. It is an authentic book of reference in Bengali.

29. GÎTAGOVINDA: A book on the dandamātrika notations of the padagānas of Thākur

Jayadeva. Tho notations were made by Ksetra Mohan Goswāmi, in Asāda, 1278 B.S., The book was published from the Vanga-Nătyālaya, Pāthuriāghātā, Calcutta. The ragas selected and added to the padaganas, are quite different from those, mentioned in the original Gitagovinda, and their melodic forms are of the modern types, such as, raga-yogiya-tala-teota, raga-bihamgada-talaādā, rāga-bhimpalaśrī, etc. Ksetra Mohan Goswami mentioned in the conclusive note that he got those notations from his master Rāmaśańkara Bhattācārya of Visnupur, Bankurah, Bengal.

- 30 SAŃĪTA-RATNĀKARA: by Navin Candra Dutt of Calcutta. The book has been dedicated to Sir S.M. Tagore, as the author is indebted to the Raja in many respects, for the collection of the materials of the book. The book is in Bengali, and contains 300 pages. It is divided into five chapters, namely svara, raga (with danda-matrika notations of the songs), vadya (with some illustrations of the musical instruments), tala, and nrtya. An Appendix and a long Introduction have been added to the book. It is not now available.
- 31. RĀGAMĀLĀ: by Fazil Nachir Muhammed. The author comes from East Bengal. The book was written in 1086 B.S. Nachir Muhammed was the disciple of Peer

Muhammed, and was born in Sultanpur, Chittagong. Forty two ragas, with their raginis, their characteristic features, and dhyanas have nicely been described in Bengali. It is not now available.

- 32. DHYĀNAMĀLĀ: by Ālī Rājā or Kāmu Fakir. It was published from somewhere in East Bengal. It is not available.
- 33. THE EIGHT PRINGIPAL RĀGAS OF THE HINDUS: (English): by Rājā S. M. Tagore. It was published in 1880, from Calcutta.
- 34. SIX PRINCIPAL RĀGAS OF THE HINDUS: (English): by Rājā S. M. Tagore. It was published from Calcutta in 1877, with 8 plates.
- 35. UNIVERSAL HISTORY OF MUSIC: (English):
 Compiled by Rājā S. M. Tagore, and
 published in 1896, from Calcutta. It contains the history of music of Asian and
 European countries.
- 36. MUSIC BY VARIOUS AUTHORS: (English):
 Compiled by Rājā S. M. Tagore. It was
 published in two parts, in one volume, in
 1882, from Calcutta. It contains reprints
 from the music books by the Western authors
 like Capt. N. A. Willard, Sir William Jones,
 Sir William Ousley, J. D. Paterson, F.
 Fowke, F. Gladwin, and others.
- 37. SEVEN PRINCIPAL MUSICAL NOTES OF THE HINDUS (With their Presiding deities):

- Written by Rājā S. M. Tagore, and published in 1892, from Calcutta.
- 38. HINDU MUSIC (English): Written by Rājā S. M. Tagore, and published in 1875, from Calcutta.
- 39. THE MUSICAL SCALES OF THE HINDUS: (English): Written by Rājā S. M. Tagore, and published in 1884, from Calcutta. There are also other books on music by Rājā S. M. Tagore in English and Bengali.
- THE GÄNDHARVA-KALĀPA-VYĀKARAŅAM (Sanskrit): Compiled by S. M. Tagore, published by Saśibhuṣan Kṛtiratna-Bhattācārya, in 1824 Śaka.
- 41. GĪTASŪTRASĀRA: Written by Kṛṣṇadhone Banerjee. It was published with a long Appendix by Himāńśu Śekhar Banerji, in 1341 B.S. The first volume deals with the theory and history of music, and the second volume contains the staff notation of many musical compositions.
- 42. GÎTASŪTRASĀRA (ENG.): Translator's explanations and notes to Kṛṣṇadhone Banerjee's 'Gītasūtrasāra', Vol. II, part II, by Himān'su Śekhar Banerji of Berhāmpore (Bengal), published by Nirendra Nāth Banerjee, Calcutta, in September, 1941 A.D. It is an explanatory exhustive and illuminating notes on the Gītasūtrasāra. It deals with modes and scales, natural tempered scales, laya or tempo, rhythm, drumming, Sanskrit

metres, musical forms, rāga, vādī samvādī, etc., rāgas in notation, merits and demerits, proper season and time for rāga, graces and ornaments, Tamburā and suggested improvements for it, svara, mela, śruti, grāma, ancient grāmas and corresponding modern notes, etc.

This English note book may be called the 'Grammar and Theory of Indian Music'.

- 43. HĀRĀMANI: It has been edited by Prof.

 Muhammed Manusuruddīn of Rājshāhī

 College, and published by the Calcutta

 University in 1942. It is a collection of folk songs like bāul, bhātiyāli, jārī, sārī, gāzī, etc. An illuminating Introduction has been written by Kaviguru Rabindra Nath Tagore.
- 44. PATUĀ-SANGĪTA: Many of the songs of the Patuās have been collected and edited by Gurusadaya Dutt, I.C.S. It has been published by the University of Calcutta in 1939.
- 45. PŪRVA-VANGA-GİTIKĀ: It is a collection of the love-episods and ballads of East Bengal. Most of the ballads of East Bengal were collected by late Candra Kumar De. Afterwards they were edited by Rāi Bāhādur Dinesh Candra Sen, and was published by the Calcutta University, in several volumes. Besides, Nagendranāth De, Āshutosh Chowdhury, and others helped to collect the ballads.

46. MAIMANSINGHA-GİTIKĀ: It contains the folk songs and ballads of Maimansingha and its adjacent places, in East Bengal. It has been edited by Rāi Bāhādur Dinesh Candra Sen, and published by the Calcutta University.

Besides these books, there are hundreds of other books on music, written by the personalities like Rāma Prasanna Banerji and Gopeswar Banerji of Viṣṇupur, Bāṅkurāh, Surendra Nāth Banerjee, Rabindra Nāth Tagore, Rajanī Kānta Sen (Kānta-Kavi), Atul Prasād Sen, Dvijendralāl Roy, Dilīp Kumer Roy, Kāzi Nazrul, and many other composers and artists.

B

Non-musical Books containing Musical Materials

 SADUKTI-KARŅĀMŖTA: Written by Śrīdhar Dāsa, and published in 1206 A.D.

 KĪRTILATĀ (KĀVYA): Written by Kavi Vidyāpati in 1400 A.D. It was composed in saurasenī-apabhramsa, with maithilī language. The second chapter Sringāra-pravāha deals with gīta, vādya and nṛtya.

3. KṢAŅADĀ-GĪTA-CINTĀMAŅI: Written by the Vaiṣṇava savant, Viśvanāth Cakravurty.

4. KÎRTANA-GÎTA-RATNÂVALÎ: Written by Kālidās Nāth.

 PADĀMŖTA-SINDHU: It is an authentic book of the Vaiṣṇava community. It has been written by Thakur Rādha Mohan Sen, who was contemporary to Ghanaśyāma-Narahari (early 18th century A.D.). It contains dhyānas of some principal rāgas, which were composed according to Rāṇā Kumbha's Saṅgitarāja. The later commentators of the Gītagovinda have also followed him, in composing the dhyānas of the rāgas.

- 6. PADAKALPATARU: Written and collected by Gokulānanda Sen, Vaisņava-dāsa.
- 7. KIRTANĀNANDA: Written by Gour Sunder Dāsa.
- 8. CANDIDASA-PADAVALI: Vol. I has been edited by Dr. Suniti Kumar Chatterjee and Pandit Hare Kṛṣṇa Mukherjee, and published in 1341 B.S., with a learned Introduction.
- 9. MAHĀJANA-PADĀVALĪ: Written by Jagavandhu Bhadra. Part I contains the padāvalīs of Vidyāpati, published in 1874, and part II contains the padāvalīs of Caņdīdāsa, published in 1875, from Kumerkhāli, East Bengal.
- 10. MANGALA-KĀVYAS: These are the sociopolitico-religious literature of Bengal. The

 Mangala-kavyas were written by different
 authors in different periods. Probably
 Bhārata Candra's Annadā-mangal of the 18th
 century is the last Kāvya. These Kāvyas
 contain many historical materials of
 music, Various rāgas and musical instruments

specially of Bengal, have been described in these Kāvyas. Dr. Āshutosh Bhattācārya, M.A., Ph. D. of the Calcutta University has done creditable research work on the Mangala-kāvyas of Bengal. His book, Mangala-Kāvyer Itihās (Beng.) is a unique contribution to the domain of history and Bengali literature. His Bānglār Loka-Sāhitya is also worth mentioning.

 KŖṢŅA.KÎRTANA: It was written by Thākur Caṇḍidāsa (Vaḍu). It has been edited by Vasanta Ranjan Roy, and published by the Vaṅgīya Sāhitya Pariṣad, Calcutta, in 1916.

- 12. MĀRKAŅDEYA-PURĀŅA: The chapt. 23 contains the topics on music. The jātirāgas, grāmarāgas, together with the deśī rāgas have been described in it. It has been published from Nirnaya-Sāgara Press, Bombay (Sanskrit), and Vangavāsī Press, Calcutta (Bengali).
- 13. VĀYU-PURĀŅA: The chapts. 86-87 have been devoted to the discussion on music. It has been published from Bombay, and Calcutta. From Calcutta it was edited first, by Jivānanda Vidyāsāgar Bhattācārya, and secondly, by Paṇḍit Pañcānan Tarkaratna and was published from the Vaṅgavāsī Press.

14. VIȘNUDHARMOTTARA-PURĂNA: The chapters 3,18,19 have been devoted to music i.e., rāgas, tālas, nṛṭya, nāṭya, and different musical instruments, etc. It is an encyclopaedic work,

containing all the Fine Arts, and history, politics, geography, etc. It has been published from the Vankatesvara Press, Bombay.

- 15. VRHADDARMA-PURĂŅA: The chapter madhya-khanda, No. 14 has been devoted to the discussion on music.
- 16. LINGA-PURĀŅA: The uttara-bhāga, 2-3 contains the topics on music. It was published by Jīvānanda Vidyāsāgara Bhattā-cārya, from Calcutta, in 1885. It was also edited by Pañcānan Tarkaratna, and was published from the Vangavāsī Press, Calcutta.
- 17. AGNI-PURĀŅA: It is also an encyclopaedic work, in which all subjects have been discussed, including nṛṭya, gīta, vādya, nāṭya, etc. It was edited and published by Paṇḍit Jīvānanda Vidyāsāgara Bhattācārya, in 1882, from Calcutta. It has also been published by the Nirṇaya Sāgar Press, Bombay.
- 18. AITIHĀSIKA-RAHASYA: Written by Rāmdās Sen, and published in 1876. It contains four essays on music: (a) Bhāratavarser Sangīta-śāstra, (b) Sangīta-śastrānugata-Nṛtya-Abhinaya, (c) Svara-vijñāna, (d) Rāga-nirṇaya.
- 19. BHAKTI-RATNĀKARA: Written by Ghanaśyāma-Narahari Cakravurty of the early 18th century. It was first published from Baharāmpur, Murśidābād, and then from the Gaudīya Mission, Calcutta, in 1940. The fifth chapter (pancama-taranga) has been devoted to the discussions on music.

- 20. GÎTA-CANDRODAYA: Written by Narahari Cakravurty. It is a voluminous book, and its last two chapters have been devoted to the discussions on tāla and rāga, etc.
- ŚRĪ GOVINDA-LĪLĀMŖTA: Written by Kṛṣṇadās Kavirāja Goswāmī, and published by Haridās Dāsa, in Caitanyāvda 463.
- 22. ĀNANDA-VŖNDĀVANA-CAMPU: Written by Kavi-Karņapūr. It has been published by Syāmlāl Śrī Kṛṣnalāl Gupta, from Bombay, in 1867. The 20th chapter has been devoted to music.
- 23. GÎTĀVALĪ: Written by Śrī Rūpa Goswāmī.
- SANGITA-MADHYA: Written by Pravodhananda Sarasvatī.
- Other books like the Gita-kalpataru, Rāgamālā, Āgama-sangīta, Rāga-mārga-laharī, and Gītacintāmani are worth mentioning.
- 26. ŚIVA-SANGĨTA or ŚIVA-SANKĨRTANA: Written by Rāmeśvara. MS. No. 16, in the Cooch Behār State Library.
- PADĀVALĪ: by Balarāmdās. Balarāmdās was contemporary to Śrī Caitanya (1486— 1527 A.D.)
- 28. BALARĀM-DĀSER PADĀVALĪ: Edited by Br. Amar Caitanya, and published by the Nava-Bhārata Publishers, Rādhā Bāzār Street, Calcutta, in 1958. Dr. Sukumer Sen has contributed an illuminating Introduction to it, and A Short History of Padāvalī-Kīrtana, written by Swāmī Prajūānānanda, has been

added. It is a collection of the padas or padagitis by Balaramdas.

- 29. KĀLĪ-KĪRTANA: by Kaviranjana Rāmaprasād Sen. It was first published during his time (probably 1720-1730 A.D.) It contains 29 kīrtanas, of which 17 are composed with the sentiments of motherly love (vātsalya-rasa), 5 with the themes of pūrva-rāga, 1 hymn, and 1 with the description of rāsalīlā. Rāmprasād was born in Hālīsahar, in Hooghly district. According to Vijayarām Sen-Viśārad, the author of Tīrtha-Mangala, Rāmprasād was born in Kumerahātta. It is said that Rāmprasād was also influenced in Vaiṣṇavism by Lakṣminārāyaṇa. But he mostly wrote the Kālikīrtanas.
- 30. SANGÎTA-GOURÎSVARA: by Gangadhara Tarkavagisa Bhattacarya. It was composed on the 2nd Vaišakha, in 1772 Śaka Era, i.e. in 1850 A.D. It was printed in Samvada Prabhakara press. It was written in both Sanskrit and Bengali verses. The author composed some of the songs, imitating the verses of Jayadeva, but the theme of his composition was of Śiva-Śakti.

It must, therefore, be admitted that Bengal made an immense contribution in the field of Indian music, both classical and folk. Thousands of composers and singers appeared in Bengal, and joined their hands, in a spirit of amity and love. Different types of music, with their novel

technique and texture, came forth. Artists and. lovers of music adopted new methods and modes of classical music from outside of Bengal,from Delhi, Agra, Gwalior, Punjab, Jaunpur, Banaras, Gaya, Lucknow, and other places, enriched their treasures, by inventing many new forms of music and methods of presentation, composed innumerable songs, and wrote and compiled many treatises on music, impregnated with the spirit, and religious sentiments of Bengal. Their honest attempts were successful. The remains of the past leave behind the impetus and inspiration for the present generation as well as for the future. Let, therefore, the noble culturists and pioneers of Indian music of Bengal combine in a spirit of friendship, to collect, culture and preserve the music and musical literature of Bengal, so as to prove the glorious and undying legacy of the cultural atmosphere and tradition of Greater Bengal.

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CHAPTER EIGHT

DEVELOPMENT OF PADĀVALĪ-KĪRTANA OF BENGAL

KIRTANA is a religio-devotional type of song, which is sung with classical melody and rhythm, in praise of God, hero or superman. It is prevalent in all parts of India in some form or other. There must have occured many changes or modifications in it, at different times, before coming into its present classical form. Some are of opinion that it might be possible that kirtana, in its most primitive form, was very simple and crude, and it was mostly prevalent among the aboriginal tribes of India, in remote antiquity. W. G. Archer says in his informative book: The Blue Grove, the Poetry of the Uraons (1940) that he noticed a type of folk or tribal music, called 'kīrtana', among the uncivilized aboriginal Uraons, in the hilly district of Chotanagpur. He is of opinion that kirtanas or tribal songs of the Uraons and other primitive hilly tribes are probably the precursor or forerunner of the present developed classical type of padavali-kirtana, as it is a fact that the simple folk music is the origin of the developed art music. Archer says: 'Uraon dance poems are fitted to the drum rhythms, and are sung by the boys and girls while the

dances revolve. Most of them are poems of four lines. In the dances which have a definite advance and reverse action, the first two lines are called the 'or' or opening movement and the third and fourth lines are known as the kirtana or reverse'. Further he says: 'The 'or' takes the lines of dancers anti-clockwise on the circle. After it has been repeated three or four times there is a stop or hitch in the dance and the movement is reversed-the line moving back clockwise, while the kirtana is sung and repeated. Where there are more than four lines in the dance poem, the fifth and sixth lines and the seventh and eighth are treated as additional kirtanas, and after each kirtana has been sung and repeated the dance moves back into the 'or' action and repeats the first two lines before it goes on to the next. A few dances do not have any obvious reverse action, and in these cases the kirtana is sung as an addition or variation to the 'or'-the poem being sung over and again as long as the dance lasts'. In fact, the kirtana of the aboriginal Uraons is a kind of primitive type of dance-music. Generally this type of tribal song is possessed of four lines, and when the Uraons go forward, after singing two lines, it is known as 'or', and when they go backward, after singing the remaining two lines, it is known as 'kīrtana'. So it is evident that the tribal songs of the Uraons of Chotanagpur is a combination of 'or' and 'kirtana',

which is quite different from the characteristics of padāvalī-kīrtana of the Bengal.

While surveying the historical development of the padavali-kirtana of Bengal, we find that during the time of Raja Laksmana-sen (1178-1179 or 1184-1185 A.D.), the classical prabandha type of music was profusely cultured, as evidenced from Thakur Jayadeva's Gitagovinda, and other types of padagiti. From the history of Bengal we know that classical dance and music were cultured by the Gupta Rulers (third-sixth century A.D.). In the coin, we find a figure of Samudragupta, depicted as a veenā-player. When the Pala Rulers were in power (seventh-eight century A.D.), many of the rural ballads and folk songs were composed, and sung with classical tunes (ragas). During the reign of Gopicandra and the queen Mainavati (or Madanavati), sastric dances and music were cultured in different temples and places of Bengal. Many musical remains discovered from the Lamai Hill, testify the fact.

The nucleus of Vaiṣṇava padas or padāvalīs is found in Hāla Satavāhana's gāhā-sattasai (i.e. gāthā-saptasatī), in the first-fifth century A.D. Hāla describes some of the padas, composed of Rādhā-Kṛṣṇa's vrajalīlā. Bhatta-nārāyaṇa composed some nāndī-slokas of the drama, Veṇī-saṃhāra (seventh-eighth century A.D.), describing Rādhā-Kṛṣṇa's rāsa function, on the bank of Jamunā, and they have been acknowledged by

Anandavardhana in his Dhvanyaloka, in the nineth century A.D. Anandavardhana also quotes a beautiful pada or padagiti of an unknown author, who composed it with the theme of Radha-Kṛṣṇa-līlā. Dr. Śāśibhuṣan Dāśgupta says that this particular pada has been quoted by Kuntaka in his Vakroktijivita, in the tenth-eleventh century A.D. Trivikrama-Bhatta also composed some Radha-Krsna-padas in his Nalacampu in 915 A.D. Some of the Radha-Krsna-padas, describing vrajalila, are found in the Kavindrasamuccaya, in the tenth century A.D., and one of the padas have been quoted by Bhojaraja in his Sarasvatī-kanthābharana, in the eleventh century A.D., and Hemacandra in his Kavyanusarana, in the twelfth century A.D. Śridharadas has also mentioned that particular padagiti in his Saduktikarnāmṛta. Besides, Bhojjala-kavi,1 Saradātanaya, Kavi Karņapūra, Sāgaranandī, Ramaśarmā, and others have also composed padagitis, describing the divine episodes of Rādhā-Kṛṣṇa's divine vrajalīlā.

Then we come across with Thakura Jayadeva's Gitagovinda, Lila-śuka Thakur Vilvamangala's Kṛṣṇakarṇāmṛta, and Śridharadāsa's Saduktikarṇāmṛta, in the twelveth-thirteenth century A.D. When Jayadeva composed Gitagovinda, vrajabuli was not introduced as the language of the

^{1.} Some are of opinion that Bhojjala-kavi and Abhinavagupta are one and the same man.

padagītis. Some say that it was first written in prakrit and was afterwards Sanskritised. Some are of opinion that the Gitagovinda was known as nātagīti, written in avahatta language. The language avahatta was an admixture of Sanskrit, Prakrit and Bengali. Some other again hold the view that the Gitagovinda was practised as group-music or pālāgāna. But that is not wholly correct, as it was composed of mātrāvṛtta metre (chanda), mixed with tripadi. Some are again inclined to call the Gitagovinda as astapadi, and the name is very common in South India. But, truly speaking, the name astapadi is not befitting the Gitagovinda, as it is not composed of only eight verses or padas, rather it consists of different groups of verses. As for example, the first chapter (sarga) consists of 49 verses, the second one of 21 verses, the third one of 16 stanzas, and the fourth one of 23 verses, etc.

Jayadeva was the court-poet of Rājā Lakṣmaṇa-sen, the worthy son of Rājā Vallāla-sen. The renowned poets like Govardhana, Dhoyī, Śarana, and others were contemporary to Jayadeva. In the padagītis of Gītagovinda, we find the beautiful description of the divine sportive plays (līlā) of Vṛndāvana, but it seems that they were merely the reproductions of those of Mathurā, Dvārakā and other adjacent places, as described in the Śrīmadbhāgavata. Śrī Rādhā or Rādhikā has been described by Jayadeva, as one of the eight chief Gopīs of Śrī Kṛṣṇa,

and this idea was probably incorporated by him from the Bhagavata and Puranas. Dr. S. B. Dāśgupta says in this connection that 'Jayadevā's exact source is not known. There are parallelism between the extremely sensuous treatment of the Radha-Kṛṣṇa legend and that of the Brahmavaivarta-Purāna, but there is no conclusive proof that Jayadeva's inspiration was the Kṛṣṇa-Gopi legend of the Śrimadbhāgavata, which avoids all direct mention of Rādhā (who is also not mentioned by Lilasuka), and describes the autumnal, not vernal, rāsalīlā'. It is true that the word 'Radha' does not occur in the Bhāgavata, in the sense of divine consort of Śri Kṛṣṇa, but there occurs only the word 'ārādhita' i.e. 'worshipped'. The Bhagavata states in the 10th chapter (30.24):

Anayaradhito nunam bhagavan hari-riśvarah / Yanno vihāya Govindah prīto yāmanaya-

drahah //2

That is, 'the Hari has certainly been worshipped by this woman, because Govinda has been pleased to bring her in the lonely place, leaving us all behind'. Sanātana Goswāmī, Viśvanāth Cakravurty, and other Vaisnava savants have interpreted the word 'ārādhitah' as 'most

^{2.} चनवाराधिती नृत' भगवान इस्सिवर:। यन्नी विद्राय गीविन्दः भीती वासनयद्वदः ॥

beloved and venerable Rādhā'. Sanātana Goswāmī comments on the śloka as 'anaiva ārādhitaḥ ārādhya vaśīkṛtaḥ na asmābhiḥ. Rādhayati ārādhayatīti rādheti nāmakāraṇañca daršitaṃ'.³ Vīśvanāth Cakravurty says: 'nūnaṃ harirayaṃ. rādhāṃ itaḥ prāptaḥ'.⁴ Kavirāja Kṛṣṇadās Goswāmī also accepts the view of Sanātana Goswāmī in his Caitanyacaritāmṛta thus:

Kṛṣṇa-vāñcāpūrtirūpa kare ārādhane / Ataeva rādhikā nāma purāņe vākhāne //5

In the mythico-historical epics like Padma, Skandha, etc., the word 'Rādhā' has been mentioned with Lalitā, Viśākhā, Candrāvālī, and other female attendants (sakhīs). Dr. S. K. De is of opinion that although Rādhā is not mentioned in the Rāsapañcādhyāya of the Śrīmadbhāgavata, yet the Gopīs figure prominently in the romantic legend, and their dalliance with Kṛṣṇa is described in highly emotional and

अन्येव आराधितः आराध्य वश्रीकृतः न अक्षाभिः ।
 राध्यति आराध्यतौति राधित नामकारच्य दर्शितम् ।

⁻वेषवतीववी-टोका।

^{4.} नृतं इरिस्यं राधित:। राधां इत: प्राप्त: * * ।

क्षानिकापूर्तिकप करे भाराधने।
 भतएव राधिका नाम पुराणे बाखाने।

[—]चैतनाचरितासत (चादिलीला, ४र्घ परिकाद)

sensuous poetry. Some say that Jayadeva was influenced by the religious doctrine of Nimvarka, and so he gave Rādhā a high place in his padagitis. But this view is untenable, as we find that Jayadeva was mostly influenced by the doctrines of earlier literature like Pancaratra, different Purānas, and Śrīmadbhāgavata. It is also true that the fundamental doctrine and philosophical ideas of the Gitagovinda are greatly based on the religious thoughts of the earlier Pancaratrasamhitā. The Śrīmadbhāgavata also follows most of the ideas and ideals of the Mahabharata, Khila-Harivamsa, and Puranas like Brahmavaivarta, Visnu, Padma, Skandha, etc. There is also a great controversy, regarding the date of the Bhagavata, the authentic religious literature of the Vaisnvas. Some are of opinion that as the Bhāgavata adopts the Vasudeva-Krsna and Visnu, depicted in the earlier Pancaratra literature like Satvata, Ahirvyadhna, Paramesvara, Jaya, Isvara, Parama, Padma, etc., in the beginning of the Christian era, it might have been compiled not earlier than the eighth-ninth century A.D.

But it should be investigated as to how and when the popular cult of Vasudeva-Kṛṣṇa or Bhagavatism exactly evolved in the Indian society. We gather from the Chandogya-Upanisad that Devaki-putra Kṛṣṇa was the disciple of Ghora Āùgirasa, a priest of the Sun, and worshipper of the Fire-god (Agni), who taught Kṛṣṇa. Kṛṣṇa was a Kṣatriya scholar and scer, who

flourished, according to Jain tradition, about 1000 B.C. 'Vāsudeva', says Dr. Rādhākamal Mukherjee, 'seems to have been an accepted form of the Vedic god, Visnu, at the close of the Vedic period. According to the Taittiriya-Āranyaka, Nārāvana, Vāsudeva and Viṣṇu are three aspects of same god. In the Mahābhārata, we find the story that Paundraka pretended to be Purusottama or Visnu and was known under the name of Vasudeva. * * It was the Satvatas, an important branch of the Yadava race, who first recognised Kṛṣṇa not merely as their tribal hero and leader (Sātvatam-varah), but as the Supreme God, or the Sun whom he taught them to meditate upon. Vāsudeva-Kṛṣṇa's indentification with the Sun is clearly indicated in the Mahābhārata (XII. 341.41).6 Thus Kṛṣṇa came to be known as Vasudeva-Krsna and his worshippers were called Pañcarātras or Bhāgavatas'.

We find again that the Sātvatas were at first the worshippers of the Sun (sūryopāsaka), and when the Sun was deified as Kṛṣṇa-Vāsudeva, 'the radient Lord of the Sky', they began to worship Kṛṣṇa-Vāsudeva as the representation of the radiant Sun. Pāṇini (500 B.C.) describes Vāsudeva as the son of Vasudeva of the race of the Vṛṣṇis. The Bhagavad-Gītā also states: 'Of the Vṛṣṇis, I am Vāsudeva'. Patañjali

^{6.} Vide also Bhagavad-Gitā, XIII. 18.

(150 B.C.) mentions Vāsudeva as Bhāgavat or 'the Adorable'. Dr. R. K. Mukherjee is of opinion that the Mahābhārata repeatedly refers with respect to the Pancaratra or bhakti literature which deals with the worship of Kṛṣṇa-Viṣṇu as Nārāyaṇa and Puruṣa. The worship of the personal deity Kṛṣṇa-Viṣṇu-Puruṣa derived invaluable support from the early Vedic conception of the deity, Vișnu or Purușa. 'The later Upanisads from about 250 B.C. onwards preached the doctrine of Isvara or Lord and of revelation vouchsafed to whomsoever the Lord chooses. The new theistic doctrine was preached by the Bhagavatas or Vasudevakas, named after Vāsudeva, who is Kṛṣṇa himself, and is later identified in an Aranyaka with Visnu and Nārāyaņa, and in the famous Besnagar inscription of the convert Heliodorous (the Greek envoy of King Antialkidas of Taxila) with the Supreme God, Devadeva Visnu. This was in the 2nd century B.C., when the cult of Vasudeva and Sankarşana (later considered as Kṛṣṇa's brother) was mentioned as prevalent, especially in Central India and the Deccan'.

Further Dr. Mukherjee observes that the Bhagavata dharma and Vasudeva cult spread from the Yamunā valley to Central India, Rājputanā and Mahārāstra, and by the 2nd century B.C. it was a popular cult throughout India, attracting foreigners also. In Vidisa, the worship of Sankarṣaṇa, Vāsudeva and Pradymumna, associated with the Pancaratra doctrine, is indicated by the inscriptions of the 2nd-1st century B.C. The celebrated inscription of Vidisa, about 180 B.C. of the Greek convert Heliodorous mentions Vāsudeva as the God of Gods (devadeva), in whose honour the foreigner erected a flag staff with the image of Gadura on the top. The Nanaghat cave inscription of the first century B. C. invokes both Sankarsana and Vasudeva among other deities; while the Ghosundi and Hathibada inscriptions mention Parasariputra Sarvatāta as having constructed a stone enclosure for the place of worship called Narayana vata for Bhagavat Sankarsana and Vasudeva. The Tusam inscription of the 4th or 5th century A.D. mentions Yasastrata as a devotee of Bhagavat belonging to the Brahman Gotamagotra who inherited the Yoga practice of the Ārya Sātvatas through many generations. * * According to a Syrian legend, the cult was prevalent in Syria as early as the second century B.C. reaching there by the familiar land-route of trade. The bid of Krsna-Bhagavatism to become an orthodox Indian religion is clearly indicated in the second century B.C. by the assimilation of Vasudeva-Kṛṣṇa into the earlier Vedic gods, Visnu and Nārāyaņa'. Again the Kṛṣṇa-Bhāgavatism 'was the most popular religion in the Gupta and post-Gupta epoch, and obtained converts from foreigners as well as from the Sudras and women'. Kālidāsa gave a superb

expression to the swelling tide of bhakti in Kṛṣṇa-Bhāgavatism of this age.

Again there is a great controversy regarding the first incorporation of the word 'Rādhā' in the Vaiṣṇva literature. Most of the scholars are of opinion that the word 'Rādhā' first occured probably in Hāla Satavāhana's Gahasattašai (Gāthā-saptašati), written in the first or second-fifth century A.D. Vāṇabhatta mentions about Hāla in his Harṣacarita, in the seventh century A.D. Hāla mentions only once the word 'Rādhā' in his Sattasai or Saptašati, in connection with Kṛṣṇa's vrajalīlā thus:

Muhamāru-eņa tam kahņa goraam rāhi-āen avaņento /

Etāṇaṅ valaveeṇaṃ aṇṇānaṅ vi gora-aṃ harasi //8

Here 'rāhi-āen' stands for 'Rādhā'. The meaning of the śloka is: 'O Kṛṣṇa, you have

Vide Dr. R. K. Mukherjee: A History of Indian Civilization (second edition, 1958), pp. 152-53,239,242.

⁽b) 'In the Kāvyas of Kālidāsa we find not only Vāsudeva-Kṛṣṇa identified with Viṣṇu and Nārāyaṇa, but Kṛṣṇa is also called Gopāla-Kṛṣṇa'.—Ibid., p. 242.

मुझ्मादएच तं कत्र गीरचं राहि चाएँ चवचैनी।
 एताचं वलवेचं चल्लाचं वि गीरचं इरिस ।

removed, by blow of your mouth, the dust from the mouth of Radha, and thus you have stolen the glory of these beloved ladies and other women'. Now, it is proved from the lines that there was one Gopi named Rādhā, who was very favourite to Kṛṣṇa. And Dr. S. B. Dāśgupta says that the Divine couple (yugala-murti) inscribed in the temple-wall, discovered from Pahadapur excavation, undoubtedly prove that the doctrine of Rādhā (Rādhāvāda) was prevalent even before the eighth century A.D. The mention of Rādhā is also found in Bhattanārāyana's Venī-samhārā (drama) and Ānandavardhana's Dvanyāloka, in the eighth-nineth century A.D.

It is said that Śrī Caitanya and Gaudiya Vaiṣṇava Goswāmīs gave Rādhā the high or prominent place in the Vaiṣṇava literature, in the fifteenth-sixteenth century A.D., and it is proved by a Sanskrit śloka, which explains as to how the ancient human love-lyrics were gradually transformed into divine sportive play or love-dalliance of Rādhā-Kṛṣṇa (Rādhā-Kṛṣṇa-līlā). The śloka runs thus:

Yaḥ kaumāraharaḥ sa eva hi varastā eva caitrakṣapā-

ste conmīlita-mālatī-surabhayaḥ prauḍḥāḥ kadambānilāḥ / Sā caivāsmi tathāpi tatra surata-vyāpāralilävidhau-

revarodhasi vetasi-tarutale cetah samut-

kanthate //9 That is, 'he is my husband, with whom I was intimate before my marriage. The same caitrasamkranti (i.e. the last day of the month of caitra) has appeared again, the same sweet fragrance of the full-blown malati flower, together with the breeze, are coming through the kadamba garden; I am also present in this place, and the sweet remembrance of that conjugal love before my marriage, under the shade of vetasa creeper, on the bank of the river revā, makes me mad and impatient'. It is said that Śrī Caitanya recited twice this śloka, before he met Śrī Jagannāth at Puri. Kavirāja Kṛṣṇdās Goswāmī explains the inner significance of the śloka, as recited by Śrī Caitanya, in his Caitanyacaritamrta thus :

> ये काले करेन जगनाथ दरदान। मने भावे कुरुक्षेत्रे पार्जाछि मिलन।। कृष्ण लजाँ बजे याइ - एभाव अन्तर ॥ एइभावे ज्ल्यमध्ये पडी एक स्रोक। सेंद्र क्षोकेर अर्थ केह नाहि वक्षे लोक॥

यः कौमारहरः स पव हि वरसाः एव चेवचपा-सी चीच्यीलितमालतीसरभयः प्रीटा कदम्यानिलाः। मा चैवाकि तथापि तव स्रतव्यापारकीलाविधी-रेवारोधिस वेतसीतकतले चेत: समृतककते ॥

Further he says in the Caritamṛta (madhyalīlā, first chapter):

तथापि आमार मन हरे बृन्दावन।
वृन्दावने उदय कराह आपन चरण॥

*

शामा लइया पुनः लीला कर बृन्दावने।
तवे आमार मनोबाञ्छा हयत पुरणे॥

Rūpa Goswāmī also comments on the above ślokas: 'yaḥ kaumāra-haraḥ', etc., in his Padyāvalī, and says that they are the mystic talks of Rādhā with her beloved female companions (sakhī). He has also composed a similar śloka: 'priyam so'yam', etc. in this connection.

From those ślokas it is understood that the conception of Śrī Kṛṣṇa as a divine child (vāla-gopāla-mūrti), connected with the sportive play or love-dalliance of Rādhā at Vṛndāvana, instead of Mathurā, Dvārakā, and other places, originated with Śrī Caitanya and his followers. And this fact is also proved by half of the śloka, recited by Caitanya, while he fell in trance (bhāva-samādhi) at the sight of the top of the temple of Jagannāth at Puri, and the śloka is:

Prāsādagre nivasati puraḥ smera-vaktrāravindo, māmālokya smita-suvadano vāla-gopāla-

mūrtih //10

प्रासादयो निवसति पुरः स्टेश्वल्ला, । रिवन्दी मामालीका स्थितसुबदनी वालगीपालमृतिं: ॥

Dr. Sukumār Sen is of opinion that the vāla-gopāla-mūrti

It is very interesting to know as to how the simple rural love-episodes of the Bengali Abhira boys and girls were transformed into the divine sportive play or līlā. The Abhīra boys used to dress themselves as nāyaka Kṛṣṇa, and the girls as their love-mates or nāyikās, which are profusely found in the ballads of East Bengal (pūrva-vangagitika). Some are of opinion that there are two reasons behind it: (1) firstly, many ballads or love-songs were current among the Abhira community, and they were composed within the atmosphere of the simple villages. Those ballads spread all over the countries, in the form of chada or lyrics. They were gradually incorporated in the mythico-historical Pūranas, as they were very interesting themes for the composition of literature or kavya, and (2) secondly Vaisnavism together with the Radha-Kṛṣṇa cult began to spread under the influence of the Sena Kings, from eleventh-twelfth century A.D. The mystic poets composed songs or lyrics on the subject-matter, and they were much appreciated by the people of all communities. At last it so happened that no song or lyric was composed without the theme of Kṛṣṇa. Gradually religious and spiritual significances were attributed to those songs or lyrics, and

of Sri Kṛṣṇa began to be worshipped by the Vaiṣṇava community after the twelfth century A.D. In the prākrit gāthā, we also find the mention of 'अव्यक्ति सामी हामोहरी * * ' etc.

Rādhā-Kṛśṇa cult became the central theme of the latter Vaiṣṇava literature, and spiritual sādhanā.

In the Vaisnava Sahajiya school we find also the ontological principles of Krsna and Rādhā as the eternal enjoyer and enjoyed (bhoktā and bhogya). The Vaisnava Sahajiyā school maintains the view that all men and women are physical manifestations of Krsna and Rādhā. 'When men and women can, therefore, realise themselves as the manifestations of Krsna and Rādhā through the process of attribution (aropa), the love of any human couple becomes transformed into the divine love that is eternally flowing on between Krsna and Radha; when the union of a human couple thus becomes the union of Krsna and Radha, the highest spiritual realisation dawns in the state of union or yugala'. The esoteric Buddhist Sahajiya school also follows the method of this sadhana, the only difference lies in the adoptation of the principle of enjoyer and enjoyed, as the Sahajiyā Buddhism adopts prajīnā and upāya, or sūnyatā and karunā, as the two primary attributes of the ultimate reality which is sahaja. That is, the Buddhist Sahajias conceived sahaja as mahāsukha, which is 'the unity of the duality, represented by man and woman as upaya and prajña'. This method for the realization of sahaja, says Dr. S. B. Dasgupta, essentially consisted of sexo-vogic practice. The Vaisnavas

supplied the element of love to it. The sahaja was then conceived as supreme love, which can be realized by the union of Kṛṣṇa and Rādhā, who reside in the corporeal form of man and woman. This method of sādhanā seems to be the divinisation of human love.

It has already been said that the Vaisnava movement of Bengal, in the line of the Kṛṣṇa cult or Rādhā-Kṛṣṇa legend, grew along the traditions of the Śrimadbhāgavata and the Puraņas, 'and there was perhaps', says Dr. Sasibhuşan Dāśgupta, 'through the life of Caitanya and some renowned Gosvāmīs, some influence also of the devotional movement of the South. The first literary record of Bengal Vaisnavism is to be found in the famous lyrical poem the Gitagovinda of Jayadeva. After him Candidas and Vidyāpati (who, though a Maithili poet, was more popular in Bengal than in his native province) sang the immortal songs of the eternal love of Rādhā-Kṛṣṇa, and were precursors, as some scholars are disposed to think, of Śrī Caitanya, * * Vaisnavite apostle like Mādhavendra-puri, Advaitācārya, Śrīvāsa and others, of course, flourished just before the advent of Caitanya, but the advent of Caitanya was some thing like a fruition of all their devotional penances, and it was an event which was really epoch-making in the religion and literature of Bengal. Caitanya, as he is interpreted by his followers, embodies in him the quintessence of

both Rādhā and Kṛṣṇa, is the realiser and the realised in the same personality'.

'Through his life and teachings Caitanya preached a doctrine of divine love, which was philosophically systematised and theologically codified by the six Gosvāmis of Vrndavana, viz., Rūpa, Sanātana, Raghunāth Dās, Rahgunāth Bhatta, Gopal Bhatta and Jiva Gosvami. philosophical and theological system known as Gaudīya Vaisnavism (i.e. the Vaisnavism of Bengal) is really the contribution of these six Gosvāmīs, who were all religious apostles, inspired by the life and teachings of Caitanya. Pre-Caitanya Vaisnavism of Bengal generally flourished with the legends of Krsna and his dalliances with the cowherd girls of Vrndavana and particularly with Rādhā, but in post-Caitanya Vaisnavism, the divinity of Caitanya as the synthesis of the two aspects of the same reality as the lover and the beloved was recognized and emphasised, and as a result thereof post-Caitanya Vaisnava literature laid the same stress, if not more, on the life and teachings of Caitanya as on the legends of Radha and Krsna."11

^{11. (}a) Vide Obscure Religious Cults, pp. xlii-xliii.

⁽b) Some are of opinion that Gaudiya Vaiṣṇavism, together with the cult of the divine sportive play of Rādhā-Kṛṣṇa evolved in the Gaudadeśa, in the middle of the sixth century A.D.

But it is a fact that the ancient Bhagavatatantra of Mathura, founded by Kṛṣṇa-Vasudeva, and the Bhagavata-

Before the advent of Sri Caitanya, padavalis were composed with the theme of Radha-Krsna, but after Caitanya's initiation into sannyāsa (renunciation), and his recognition as the incarnation of Śrī Rādhā, the trend of composition of the padavalis took a new course, with a novel outlook. The sportive play of Kṛṣṇa, and specially Radha's separation from Kṛṣṇa (Kṛṣṇa-viraha) began to be realised through those of Caitanya. Then the Radha-Kṛṣṇa doctrine was interpreted through the medium of the divine activities of Caitanya, and that was the chief object of the Vaisnava composers (pada-kartās), during Caitanya's time. The Caitanya cult came into the foreground, instead of the Radha-Kṛṣṇa cult, just as the historical or metaphysical Buddha receded back into background, giving rise to his descending images of Maitreya and Amitabha. Gradually mahajana-padavalis were composed, collected, and sung in the form of kīrtana, and gauracandrikā was introduced in praise of Śrī Caitanya, for the fuller realization of the divine sportive play of Radha-Kṛṣṇa (Rādhā-Kṛṣṇalīlā). In this way, the Rādhā-Kṛṣṇa-

tantra, evolved in Magadha in the Gupta age, were different from the Vaiṣṇavism of the Gauḍa-Vaṅga. The Gauḍiya-Vaiṣṇavism, it it said, evolved from the admixture of the doctrines of Viṣṇu-Nārāyaṇa, as depicted in the Vedas and Brāhmaṇas, and Vāsudeva-Kriṣṇa of the Bhāgavata and the Pañcarātra, and Gopāla-Kriṣṇa, as depicted in the Purāṇa, and Kālidāsa's kātyas.

līlā became gradually a secondary one, giving prominency to Caitanyalīlā, and Sri Caitanya became familiar as Śrī Gaurānga (incarnation of Śrī Rādhā) among his devoute followers.

We find some padagitis, current among the Alvaras of the ancient Vaisnava community of South India, in the fifth-ninth century A.D. The badagitis were known as the divya-prabandha, and from the very name we know that they used to be sung with metres, melody (raga), rhythm, and tempo. They were nearly four thousand in number. The Alvaras used to conceive themselves as devoted woman or nāyikās of Visnu, and the Lord Visnu or Krsna as the only nayaka.12 J. S. M. Hooper translated many of the Tamil hymns of the Alvaras, and in them we find the mention of one Nappinnai, who was described as the beloved Gopi of Krsna, the divine Incarnation of Visnu. There is no mention of Rādhā in their hymns. It is said that Krsna once danced the dance of kuravavai-kūttu, along with Balarama and beloved Năppinnâi.13

^{12.} Perhaps the mediaeval Vaisnava sādhakas of Vīndāvana incorporated the idea from the Ālavāras, who maintained that Śrī Kṛṣṇa was the only puruṣa, and all others were women, in Vīndāvana.

^{13.} Vide S. K. Aiyanger: Early History of Vaisnavism in South India, and Dr. S. B. Dasgupta: Śri Rādhār Kramavikāša.

After Jayadeva, many mystic poets like Vadu Candidasa of Nannura, Lila-suka Vilvamangala Thakur of Kṛṣṇa-karṇāmṛta, Umapatidhara, the court-poet of Raja Laksmanasena, Umāpati Ojhā of Mithilā, Vidyāpati, the courtpoet of Rājā Śiva-singha flourished from twelfth to sixteenth century A. D. In the fifteenthsixteenth century, there flourished again Ray Rāmānanda, Yośorāja Khān, Murāri-gupta, Narahari-dās, Vāsudeva Ghose, Madhāva Ghose, Rāmānandā Basu, Raghunāth-dās, Vrndāvanadas, Balarama-das, and other scholars and mystic poets in Bengal and Orissa, and they were all the followers of the Radha-Krsna cult. Most of them were the personal attaches and followers of Śrī Caitanya. Some of the Vaisnava poets flourished at the same time in Āssām, and they were Śankaradeva, Mādhavadeva, Pitambara-kavi, Nārāyaņadeva, and others. They also composed padagitis, which were sung with classical ragas and talas. There was a great unity in the spheres of language, religion and culture of Bengal, Bihar, Orissa and Assam. The avalatta language was gradually replaced by the vrajabuli, to some extent The Vaisnava poets of Assam and Orissa were also influenced by the vrajabuli, in the composition of the padas or ganas.

Now, what do we mean by the language, vrajabuli? Does it mean the spoken language of the Vrajamandala, i.e. Mathura, Vrndavana

and their adjacent places? No, it is quite different from the spoken language of the Vraja or Vrajamandala. Dr. Sukumār Sen is of opinion that the ancient composers of the padas or padagitis selected it as the language of the Vaisnava padāvalī-kīrtana. They called it as vrjāvāli, and not vraja or vrjabuli, and for this reason many people mistook it as an original language of the Vrajamandala. They took it also as the divine language of Radha and Kṛṣṇa. Besides, they erroneously found a similarity between the spoken language of Vrajamandala and that of the padavali-kirtana, and specially between their intonation and grammar. But, it has been said that vrja or vrajabuli is absolutely different from the spoken language of Vrndavana and its adjacent places.

The vrajabuli or vrajabhāṣā was considered as the language of the padāvalī-kīrtana at the end of the sixteenth century A.D. Dr. Sukumār Sen is of opinion that vrajabuli, as the language, evolved from the language of avahatta, being much influenced by the languages, Maithilī, Hindu, Rājasthānī, Bengalī, Prākrit, Odissi, etc., in the fifteenth-sixteenth century A.D. The vrajabuli was developed under the patronage of the Rulers of Nepāl, Tirhut and Moranga. After the Sen Kings, and especially after Rājā Lakṣmaṇasen, the Vaiṣṇava lyrics were greatly appreciated in Nepāl and other Himalāyan regions. Śrīnivāsa Malla, the King of Nepāl,

composed many padagitis, which were not inferior to those, composed in Mithila, Bengal, and Orissa, in the fourteenth-nineteenth century A. D. The themes of those padagitis were in praise of the divine couple, Radha and Kṛṣṇa. Before the advent of Śri Caitanya (fifteenth century A.D.), the themes of the Vaisnava-padāvalīs, nāmagāna or nāma-gostha were the legends of the sportive plays or love dalliance of Rādhā, Krsna, and their female companions or Gopis, that happened at Dwarka, Mathura, and other adjacent places, depicted in the Bhagavata and other epic literature. Again it seems that almost all the songs, including the enigmatic songs, ascribed to Candidasa, known as ragatmika-padas, and the texts were composed by the exponants of the Sahajiā cult in the post-Caitanya period, and mostly in or after the seventeenth century A.D. Now regarding the types of songs, it has already been said that before the advent of Sri Caitanya, different types of gitis like nātagīti, sivāyana caryā, and vajra gītis, mangalagāna, jhumura, pāncālī, rāmāyana-gāna, bāula, etc. were current in Bengal. Different group-songs or pālāgānas were practised in Burdwan, Veerabhuma, and different corners of Radhadesa, in West Bengal. Those group-songs were composed with the musical sketches like gosthalīlā, māthuralīlā, mānabhanjana, rāsa, nandotsava, etc. They were similar to ancient type of kīrtana or nāmagāna. They are still surviving in West Bengal, under the name of vādāi, and they are exclusively sung by groups of singers on the occasions of janmāṣtamī and nandotsava celebrations of Śrī Kṛṣṇa. All these gītis were possessed of classical rāgas and tālas.

The padāvalī-kīrtana of Bengal evolved out of the materials of variant types of the gītis like bāul, mangala, pancālī, etc., which were current before the advent of Śrī Caitanya. It also drew its inspiration from the Tantric Buddhist dohās, caryā and vajra, and the mystic prabandhagītis of the Gītagovinda. Some are of opinion that the themes of the padāvalī-kīrtana were nourished by the simple ballads, composed of thousands of rural love episodes of heroes and heroines of East Bengal.

From Śāraṅgadeva (early thirteenth century) we come to know that the mangala, caryā, pancālī, jumura, carcarī, paddhadī, rāhadī, and kīrtana types of songs were possessed of classical forms or patterns. Śāraṅgadeva says in his Śaṅgīta-Ratnākara that the prabandha type of songs was mainly of two kinds, niryukta and aniryukta. The niryukta type of song was possessed of metre (chanda), rhythm (tāla), tempo (laya), and melody (rāga), whereas the aniryukta one, being free from metre, rhythm and tempo, was possessed of only melody or rāga. This has also been described by Muni Bharata (second century A.D.) in his Nātyašāstra. The

carcari or căncara, carya, and mangala types of songs were of the niryukta type of the prabandha gitis.

Besides niryukta and aniryukta types, the prabandhas were again divided in three classes, sūḍa, ālī, or ālī-saśmśraya, and viprakīrņa. The sūḍa class of songs were further divided into eight classes, and they were: elā, karaṇa, dhenki, vartani, rāsa, ekatālī, etc. The āli-samśraya type of songs were twenty-four, and viprakīrṇa-prabandhas were thirty-six, in number. The carcarī, caryā, paddhaḍī, veeraśrī, mangalācāra, dhavala, mangala, and others were included in the viprakīrṇa group.

The classical karana-prabandha was again classified into eight types, and they were: svara, pāta, bandha, pada, tena, viruda, citra and misra. These eight karanas have been described by Śārangadeva and his commentators, Simha-bhupāla¹⁴ and Kallināth. Each karana type of song was possessed of some special feature. They were sometimes sung in unision, and some of the parts of the songs were sometimes repeated. The drums and dances with raised hands accompanied the songs, and they remind us the scenes of mystic Bāuls of Bengal and Sufī

Simhabhupāla says,

अष्टधा करचं तत खरादां पाटपूर्व कम् ॥
 बसादिसं पदादां च तेनादाः विकदादिसम् ।
 चितादां निश्वकरणिनते। चां • ॥

Darvises of Arabia. This type of dance is prevalent in kirtana, even in these days.

The eight karaṇa types of songs were further divided into three classes, and they were: mangalārambha, ānandavardhana, and kīrtilaharī or kīrtipūrvikā-laharī. The kīrtilaharī was a special type of song, that used to be sung in praise of gods, heroes, or supermen like kīrtana of Bengal, and all other countries of India. Śāraṅgadeva says about the special feature of the characteristics of the prabandha kīrtanalaharī thus:

Udgrāhasya dvitīyārdham dhruvārdha-sthānagam yadi / Itarat-pūrvavat-kīrtilaharī kīrtitā tadā //16

During the presentation of the prabandhagīti, kīrtanalaharī, half of the music-part (dhātu), was sung, and in place of the other half, the second part of the music-part, udgrāha was presented with tune, and the rest was similar to the prabandha-gīti, ānandavardhana. Some of the parts were repeated again and again. Sometimes the prabandha-gītis were accompanied by the clapping of hands, and beating of drums.

मक्क नारक-भागन्दवर्धनं कीर्तिपूर्विका।
 चक्करीति विधा तानि प्रवीक' गानभेदतः ॥

[—]सङ्गीत-रवाकर ४।१४२

^{16.} चदवाइम्य हितीयार्थे भुवार्थस्थानमं यदि । इतरत्पूर्वेवत्कोतिंचहरी कोतिंता तदा ॥

Like kīrtilaharī, caryā was a prabandha type of song. It was absolutely spiritual. It was divided into two classes, pūrņa (complete) and apūrņa (incomplete). They were again classified into two, samadhruvā and viṣamadhruvā. The one or two stanzas were repeated in the samadhruvā type of songs, and only the music-part, dhruva was repeated in the viṣamadhruvā type. The caryā contained generally three music-parts, udgrāha, dhruva and ābhoga, and melāpaka was dropped.

Like caryā, mangala was also a prabandha type of song. It was sung with the stanzas, named mangala, with slow tempo (vilamvita laya), or mangala metre¹⁷, and kaišiki or botta rāga. The mangala type of song was an auspicious one, and Śārangadeva says: 'kaišikī-rāge botta-rāge vā kalyāṇa-vācikaiḥ padair-vilamvita-layena mangalo geyaḥ. Athavā mangala-nāmnā chandasā'. 18 The kaišikī or kaišika was a grāmarāga, and it was sung in the dramatic song (nātya-gīti) at the end of the play: 'saṃhāre kaišikaḥ proktaḥ * * brahmanā samudāḥrṭam'. 19 That is, Brahmābharata of the pre-Christian era says that the grāmarāga should be applied at the end of

There is no Vedic metre called mangala, and it seems it was adopted sometime before or during Śarangadeva.

केशिकोराने वीइराने वा कल्यायवाचिकै: पदैविक स्वितलयेन मङ्गली निय: ।
 भदवा मङ्गलनास्य कन्द्रसा । —सङ्गीत-रसाकर

^{19.} संचार केथिक: प्रोत: • • ब्रह्मचा ससुदाउतम्।

a drama. It evolved out of the jātirāga, karmāravi. Śārangadeva calls it the śuddha-kaiśika, which was different from the bhinna-kaiśika, takka-kaiśika, kaiśika-madhyama, and bhinna-kaiśika-madhyama, etc.

The botta or bhota i.e. bhotta-rāga was a formalised regional tune of the Himālayān Bhotadeša (Bhutān, Tibet, etc.). Once there was a cultural link between Tibet and India, and the Indian musicologists adopted this tune from the Bhotadeša, like šaka, tūruṣka-toḍī, etc. The botta or bhotta rāga has been mentioned by Mataṅga in the Bṛhaddešī, and so it is probable that it was adopted in the Indian stock before the fifth-seventh century A. D. It evolved out of the jātiraga, ṣadja-madhyama. Śāraṅgadeva says that this grāmarāga or rāga was very favourite to Śiva, the divine husband of Bhavāni or Devī Durgā: 'utsave viniyoktavyo bhavānīpativallabhah'.20

Kīrtana is also a nibaddha type of prabandha gīti, and is possessed of metre, melody, rhythm, and tempo. Like kīrtilaharī or kīrtipūrvikā-laharī, it is a special type of song that is sung in praise of God, hero or superman. The word 'kīrti' signifies reputation, praise, or greatness Pandit Vācaspati clarlfies it in his dictionary, Vācaspatyābhidhāna: 'kīrtī-kīrta+ktin. Khyāti-

^{20.} उत्वर्ध विनियीकामी भवानीपतिवज्ञभः।

bhede amarah. Khyātibhedasca dharmikatyadi prasastadharmavattvena nana-desiya kathana jnana-visayata. Kirtisca jivato-mrtasya vetyatra viseso nasti. * * 21 tatra danadi-prabhava khyatih kirtih saurvadi-prabhava khyatiryasa iti kocid yasa-kirtyaur-bhedamahuh * *'. Manu also explains the word 'kīrti' as 'brainam yasasca kartisca brahmavarcasameva ca',22 Therefore kirtana does not mean only the Vaisnava-padavaligiti, in praise of Lord Krsna, Vasudeva, or Bāla-gopāla-mūrti, but it signifies also all kinds of music that are sung in praise of them, who are superior in quality, power, learning, etc. In the Pancaratra literature and Bhagavata, the word 'kirtana' has been used as a special type of song, in praise of the glory, greatness and divine sportive plays (līlā) of Lord Krsna. In the Srimadbhagavata, we find the mention of:

- (a) Randhrān veņo-radhara-sudhāyā punayan gopa-vṛndair-vṛndāranyam svapada-ramanam prāvišad gīta-kīrtih²³
- (b) * * śravanāddarśanaddhyānānmayi bhāvo'nukīrtanām.24

^{21.} कोर्ति — कोर्त + तिन्। स्वातिमेदे भागः। स्वातिमेदय धार्मिकत्वादि प्रशस-धर्मवस्त्रो न नानादिशीय कथन ज्ञानविषयता। कौर्तिय जीवतीस्तस्य वेत्यत्र विश्वेश नास्ति। * * तथ दानादिप्रभाग स्वातिः कौर्तिः श्रीर्यादि-प्रभग स्वातिर्धेश इति केपिद यशकौर्तरीभेदमाष्टः * *।

^{22.} मचा यमय कौतिय ब्रह्मवर्षमासेव च।

^{23.} रखुन् वेबीरघरस्रध्या पुनवन् गीपहन्दै -इंन्टारकः स्वपदरम्बं प्राविषद गीतकीतिः ॥

^{24. * *} व्यवपाइर्जनादशनाव्ययि भावोऽनुमीर्तनाम् (भागवत १०१२६१३४)।

(c) Gāyantya uccairamumeva samhatā.25

The word 'gita-kirtih' signifies 'gita-kirtih gītā kīrtih yasah yasya sa ksrna', etc.26 Kīrtana is synonymous with gita-kirti. In the latter Vaisnava literature, kirtana has been defined as music, sung in raised voice, in praise of the Lord Krsna. Gopāla-bhatta was contemporary to Srī Caitanya. He wrote an authoritative book on the Smrti: Haribhaktivilāsa, where it is mentioned: 'kalau samkirtya kesavam'.27 or 'kalau taddharikīrtanāt'.28 While commenting on it, Sanātana Goswāmi, says: 'samkīrtya samyak uccāiruccāryyeti sadyah svarupānanda-višesārthamuktam'.29 Besides, he says that the word samkirtana signifies the singing of the holy name, in praise of God or any other deity: 'samkirtanam namoccaranam gitam stutisca nāmamayī'.30 Gopāla-bhatta prescribes kīrtana as a means to spiritual sādhanā, for the Vaisnavas.

In the Harivamsa (200 B.C.), we find that the songs, in praise of both Viṣṇu and Śiva, were accompanied with dances. As the sāmaga Brāhmiņs used to sing in praise of Hari, Viṣṇu-Nārāyaṇa or Kṛṣṇa-Vāsudeva, so the dancing

^{25.} गायन्ता उचे रमुमेव मंहता (-भागवत १०।१२।४)।

^{26.} गीतकीर्तः गीताकीर्तिः यश्रः यस स क्षाः ।

^{27.} कली संकीत्र केंग्रवम्।

^{28.} बजी तद्दरिकीतंनात्।

^{29.} चडीतां सम्बन् उसे इसार्वेति सदाः खदपानन्दिविषायमुक्तम् ।

^{30.} सङीतंनं नामोचारणं गीतं स्तृतिय नाममयी।

girls like Devadāsīs, Vidyādharīs and Apsarās sang the stutigānas of Śiva, with dances, handposes, and musical instruments. As for example we find:

- (a) Udgiyamānam vipraišca sāmabhiḥ sāmagair-harim.³¹
 - (b) Nṛtyanti nṛtya-kuśalā gāyanti sma ca kanyakāḥ / Vidyādharasthānytra stuvantaḥ śamkaram

śivam //32

Now, what do we mean by stuti or stutigāna? Sāyaṇa (14th-15th century A.D.) says in his commentary on the Sāmaveda: 'गुणसंकीतंनपर: पदसमृहः स्तृति:'। Again he divides the stuti type of songs into two, sastra and stotra, and he says: 'अप्रगीत-मन्त्रसाध्या स्तृतिः शक्ष'; प्रगीत-मन्त्रसाध्या स्तृतिः शक्ष'; प्रगीत-मन्त्रसाध्या स्तृतिः स्तोत्रम्'। Further he states: 'स्तोतन्यायाः देवतायाः स्तावकर्गुणैः संबन्ध-कीतंनं स्तौति-शंसित-धारवीवांच्योऽथैः'। In fact, stuti is a kind of mantra-vākya, in praise of the deities: 'यदा तु गुण-हारेणानुस्मरणीय-देवता-स्वरूप-प्रकाश-प्राणि मन्त्र-वाक्यानि स्युः'। The Vedic dhūrgāna (धूर्गानं) was a type of stutigāna, in which the sāmans were often repeated with three stanzas or res. During Śāraṅgadeva's time (early thirteenth

^{31.} चद्रशीयमानं विद्रेश सामितः सामगैईरिम् ।
—इरिवंश, भविष्यपर्व ११४।४

^{32.} नृत्यनि नृत्यकुश्चना गायनि साच कन्यकाः । विद्याधरसर्वान्यव स्तुवनः शंकरं शिवम् ॥ —करिवंशः सविव्यवं प्रशास

century A.D.), we find the practice of the brahmagītis like kapāla and kambala. Kallināth says: 'prāk pūrvam samkara-stutau samkara-stutim visayī-krtya brahma-prokta-padaih', etc.33 Smhabhupāla says : 'iti brahma-proktaih * * kapālāni gāyan kalyāṇam bhajate'.34 The author of the Harivamsa says: 'pūjartham deva-devasya gandharvam nṛtyameva ca'.35 These stutiganas or kirtanas were accompanied with hallisaka dance, and chālikya type of songs. Ugrasena and Yadavas presented the dramatic play with the theme of the Rāmāyana, assisted by Bhadranata. The hallisaka dance, chālikya songs, and other dramatic songs are mentioned in the Srīmadbhāgavata, Nirukta, Gargasamhita, Panini-sūtra, Mahābhāsya of Patanjali, different classical Sanskrit literature, Puranas, Pañcatantras, Kautilya's Arthasastra, etc. The hallīsaka dance and the chālikya type of songs were connected with the rasalila of Krsna and Gopis.

Regarding hallīsaka dance, Dhāreśvara Śrī Bhojadeva says in the Sarasvatī-kanṭḥābharaṇa,

मएडछेन तु यत् स्त्रीणां चृत्यं हृङ्गीसकं तु तत्। तत्न नेता भवेदैको गीपस्त्रीणां हरिर्यथा॥

Further he says that hallisaka is a kind of rasa (dance), accompanied with rhythm and time-

^{33.} पाक् पूर्वे प्रकरस्तुती प्रकरस्तुति विषयीक्रम ब्रह्मपीक्रपदे: • •।

^{34.} इति ब्रह्मभी के नांतिप्रसारि कथितै: पर्देशकी: कपालानि गायन कल्यायां भनति ।

^{35.} पुजारो देवदेवसा गाभवे रावमेव च।

units: 'तदिद' हल्लीसकमेच तालबन्धिचरोपयुक्त' रास पवेत्युच्यते'। Regarding rāsalīlā, we find in the Garga-samhitā,

श्रीरागं चापि हिन्दोलं रागमेवं पृथक् पृथक्। अष्टतालक्षिभिर्मामैः खरैः सप्तभिरमतः॥ नृत्यैर्नानाविधैरमैर्हाचभाषसमन्वितः। तोषयन्त्यो हरि राधां कटाक्ष्यैर्वं जगोपिकाः॥

Again we find in the Śrīmadbhāgavata:

रामकृष्णादायोः गोपा नतृतुर्यु युधुर्जगुः । कृष्णस्य नृत्यतः केचिज्जगुः केचिद्वादयन् ॥ वेणु-पाणितलैः श्रङ्कौः प्रदाद्यांसुरथापरे । गोपजातिप्रतिच्छन्नदेहा गोपालकृषिणः ॥ इडिरे कृष्ण-रामौ च नटा इव नटान् नृप ।

These dances (nṛṭyas) and songs (kīrtanas) were known as the rāsakrīḍā, jalakrīḍā, chālikyakrīḍā, nṛṭyakrīḍā, nāṭyakrḍā, vaṁŝa-nṛṭya, holikā-mahotsava, vasantotsava, etc. Paṇḍit Śāstrī Fārke says: ** * vādyādinā hastamita-kaṣṭḥadaṇḍa-dvayena vāghāta-puraḥsaraṃ maṇḍalākāraṃ nṛṭyanto gāyanti'. 36 Further we find in the Garga-saṁhitā,

नृत्यन्तः रुप्णुपुरतः श्रीरुप्ण इव मैथिल । राधावेशधरा गोप्यः शतचन्द्राननप्रभाः ॥

From this it is evident that the songs or kirtanas, in praise of Kṛṣṇa, were always accompanied with classical dances. In his talk on The Kathak

अध्यादिना इसमितकाष्ठदखदयेन वाषातपुर: अरं अखखाकारं वृत्यनो गायिन ।

Dance-Its Origin37, Dr. G. D. Vyasa says that hallīsaka, nātya-rāsaka or carcarī and rāsa were placed in the category of uparūpakas. Bhāsa also mentions about hallīsaka in his Bālacarita, and Śrī Harsa mentions about carcari in his Ratnāvalī. 'Carcarī is exculsively intended for the spring. In the vrja language, it is known as chancara, dhamara and phag, and is regularly performed during the days of holi. There are special music compositions for it in the difficult dhāmāra-tāla, and they too are named as dhāmāras'. He further says: 'The keertanas make the resourceful music of Vaisnavism. They form an important part of the Dhruvapada school, and originally the music of the Kathak dance. * * The keertanas have attributed to Kṛṣṇa poses like Tribhangi and Giridhari. They have described movements and Mandalas like Udghata, Sancha, Urapa, Tirapa, Laga and Dat. They have mentioned gaits like Gat Mayanda (elephant), Hamsa and Mriga Marala and moreover, a distinctive gait, Natavara Gati, and the Kathaka dance is also known for its Natvari. As regards the Angika-Abhinaya, keertanas have indicated various positions and movements of the head. neck and arms, and expressions such as Vrija-Vilāsa, Lāsya Hāsa, and Bhrikuti-Vilāsa, As regards hand movements, keertanas have freely

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used the word 'Hastaka-Bheda-Dikhāve', which means Hasta-Abhinayas of the different types'. Here it should be mentioned that Dr. Vyāsa discusses about the ancient type of kīrtana, accompanied with dances and hand-poses, that evolved in connection with the various Kṛṣṇa episodes. This type of kīrtana also originated under the influence of Vaiṣṇavism, and it maintains the old tradition, different from that of the padāvalī-kīrtana, which evolved under the influence of the Gaudīya-Vaiṣṇavism, probably in the sixteenth-seventeenth century A.D.

It has been said that before Śrī Caitanya introduced nāma-kīrtana³8, nāmagāna or nāma-goṣṭḥa was prevalent in Bengal, and specially in Rāḍadeśa (i.e. in Beerbhūm, Katwā and some other portions of Burdwān). The nāmagāna or nāmagoṣṭḥa was accompanied by mṛdanga (khola), cymbals (karatāla), and dancing with raised hands. It has also been mentioned that during Śrī Caitanya's time, different types of classico-folk

शिष्यगण वर्तन कैमन संकौतन ।
भापने शिखाय प्रभु भवीर नन्दन ॥
इरि इरये नमः कृषा बादवाय नमः ।
गोपाल गोविन्द राम वीमधुसूदन ॥
दिशा शिखायेन प्रभु इति तालि दिया ।
भापनि कौतन करें शिष्यगण लक्ष्या ॥

Narahari Sarkār, Vāsudeva Ghose and other contemporary Vaisnava savants have described it in their padagitis.

^{38.} Vrndāvana-dāsa says,

songs like hāf-ākhḍāi, kavi-gāna, tarjā, bāul, etc. were current in Bengal. It is said that Yavana Haridāsa introduced ākhḍāi and kavigāna, and Swarupa-dāsa and Sanātana-dāsa helped him in this matter. Fuliā, on the bank of Betrariver in Nadīā, was the main seat of culture of these types of songs. The musicians of Śāntipur, Navadwīpa, and Fuliā, in the district of Nadīā, composed the divine episodes like sakhīsamīvāda, māna, māna-bhañjana, jugala-milana, māthura, etc., containing Śrī Kṛṣṇa's divine sports (līlā) of Vṛndāvana, Mathurā and Dvārakā.

If we study the source of kirtana i.e. namakīrtana, as introduced by Śrī Caitanya, we find that it evolved out of the remains of classicoregional carya and vajra-gitis, Gita-govinda-giti, Krsnā-kīrtana, nātagīti, bāul, etc. Though it was very simple, yet it followed the sastric rules of metre (chanda), melody (rāga), rhythm (tāla), and tempo (laya), and it was included in the nibaddha type of music. It was afterwards developed by Thakur Narottama-dasa, in the sixteenth century A.D. Narottama-dasa devised a new mode of kirtana, on the basis of namakīrtana and ancient type of nāmagāna in one side, and vilamvita (slow) type of classical dhruvapada song, on the other. He mastered dhruvapada, when he was at Vrndavana, accompanied with Syamananda and Śrinivasa. When these three scholar Vaisnavas were at Vrndavana, Swāmī Haridāsa Goswāmī, the renowned master

of Mian Tansen, was of ripe age. It is said Haridāsa was initiated in the Gaudīya Vaisņava religion, founded by Śrī Caitanya, and being one of the noted Vaisnava sādhakas, he was known as Haridasa Goswami, and as the founder of the Haridasi or Sakhi sect, he was also recognized as 'Swami', the Master. Some are of opinion that though Swāmi Haridāsa was the founder of the Haridasi or Sakhi sect, yet he was not really initiated in the Gaudiya-Vaisnavism, and he had only great regard for the neo-Vaisnavism founded by Śrī Caitanya. It seems that he had no special philosophical doctrine of his own, and he adopted the Sakhi-bhava in his spiritual sadhanā, as his beloved deity was Śrī Kunjavihari. But his followers, at Vṛṇdavana, recognize him as a staunch follower of the Gaudiya-Vaisnavism. They say that Śrī Caitanya himself adopted the Radha-bhava in his life, as he himself 'placed himself in the position of Rādhā and longed in all the tormenting pangs of heart for union with his beloved Kṛṣṇa'. Again it is found that the aesthetic attitude of the Vaisnava poets, headed by Jayadeva, Candidasa and Vidyapati, was Sakhī-bhava, rather than Rādhā-bhāva. Dr. Sasibhusan Dāśgupta says: 'It is to be noted that in the religious discourses, which took place between Śrī Caitanya and Rāy Rāmānanda, the latter stressed Sakhī-bhāva as the best means for realising divine love. * * The general Vaisnava

view is that jīva, being the tatastha-śakti of Kṛṣṇa, is, after all, a Prakṛti and its pride as being the Purusa (purusabhimana) must be removed before it can be permitted to have its proper place, in the eternal region of svarūpa-šakti, and even then only as Sakhī, rather than as Rādhā, and never as Kṛṣṇa'. Nabha-Dāsajī's statement in the Bhaktamāla and even that of Prof. Wilson in the Religious Sects of the Hindus are not wholly historical. So it is possible that Swami Haridasa or Swami Haridasa Goswami adopted the religious attitude of Sakhibhava, following the ideal of Jayadeva, Vadu Candidasa, Vidyapati, and other latter Vaisnava savants, and as he was contemporary of Jiva-Goswami, Kaviraja Kṛṣṇadāsa Goswami, and other senior Vaisnava savants of the Caitanya fold, he was undoubtedly influenced by them.

Swāmī Haridāsa was born in *Uccagrāma*, in the district of Multān. It was afterwards named as Haridāspur. Some are of opinion that he was born in Hossiārpur, in the district of Āligarḥ. Others hold that Haridāsa's birthplace was at Rājpur, half a mile away from Vṛndāvana. But the majority of scholars admit Haridāspur, in Multān, as the birthplace of Swāmī Haridāsa. There are also much controversies regarding the date of his birth. In Kavi-Lakṣaṇa's *Bhaktisindhu*, we find that Haridāsa was born in 1441 samvat, i.e. on the 8th *Bhādra*, in 1385 A.D. According to

the Goswami's of Vrndavana, his birthdate is 1569 samvat. According to traditional records Swāmī Haridāsa, was born in 1537 samvat. The archaeologist Growse says in his Mathura Memoirs: '* * on the 8th of the dark fortnight of the month of Bhadon in the samvat year 1441 gave birth of Haridasa. * * therefore on all grounds we may firmly conclude as an established fact that he flourished at the end of the 16th and beginning of the 17th century A.D., in the reigns of the Emperors Akbar and Jāhāngīr'. Swāmī Lalitakiśorejī is of opinion that Haridasa was born on the 13th śukla-pauṣa, in 1569: 'भादों सुकल अप्टमी भू पर प्रगटे श्रीहरिदास'. Swāmī Pītāmvara-devajī also says: 'भादों सुकल अष्ठमीके दिन भये मनोरथ पूरण काम'. Nagaridasaji says,

- (क) श्रीवृत्दावन निजु कुञ्जमहलमें सोभा सहज सुहाइ हो। श्रीललिता³⁹ हरिदास नाम जुपगट केलि दरशाइ हो।।
- (ख) भादुं सुकल अष्टमी रसिकेन हिये प्रेम भर लाइ हो।।
- (ग) भादु सुकल अष्टमी शुभ दिन सु षारिद परपाये जु॥

^{39.} Swāmī Haridāsa was recognized by his followers as the divine incarnation of Lalitā-Sakhī.

(घ) प्रगटी श्रीहरिदासि स्वामिनी रसिक जनि जनि सुखदाइ। भार्डुं सुकल अप्रमी अद्भुत कही न जाइ॥

It is, therefore, found that all his disciples and followers admit that Swāmī Haridāsa was born in the śukla-astami, in the month of Bhadra (August-September), in the rainy season, which also corresponds to the views of Bhaktisindhu, and Growse. Haridasa's date of birth and birthplace have also been discussed in Kiśoridasa's Nijamata-siddhanta, Sahacari-sarana's Gurupranalika, and Brahamacari Bihari-sarana's Nimvarka-madhuri. It is said that Swami Haridasa lived for 95 years, and he left his mortal coil in 1608 A.D. But some are of opinion that he died in 1662, whereas Tansen died in 1646 A.D. According to history, Emperor Akbar died in 1605, and Tansen died in March (24 Rajjav), in 1585, and Haridasa in 1608. But if we accept the view of Kavi-Laksmana's Bhaktisindhu, which has been admitted by Growse, then we find that Haridasa was born in 1441 samvat, corresponding to 1569 A.D., and died in 1569+95=1664 A.D. Again in the preface of the Siddhanta-ratnakara, edited by Viśveśvara-Śarana (1956), Govinda Śarmā says: 'स्वामिजी का निकुत-प्रवेश व्यासजी के लीलाप्रवेश के पूर्व ही होगया था। इसके अनेक प्रमाण है। अतः स्वामीजी के निकु अ-प्रवेश का सम्बत् १६३२ मानना हो ठीक होगा, १६६४ नहीं। विशेषकर इस लिए कि स्वामीजी और कृष्णदास का नाम साथ-साथ आया है। कृष्णदास का देहान्त १६३२ वि० के आसपास हुआ हैं। * * अतः स्वामी हरिदासजी का जन्म सम्बत् १५३७ में मानने के लिए उपयुक्त कारण पर्याप्त हैं'।

In the Vyāsa-vāṇī, we also find the mention of the following lines,

कृष्णदास हरिदास उपास्यौ वृन्दाबन को चन्द। जिन बिजु जीवत सृतक भए हम सह्यौ विपति को फन्द। तिन बिजु उरकौ सूल मिठै क्यों जिये व्यास अति मन्द।।

From this we know that Kṛṣṇadāsa (Swāmī) was contemporary to Swami Haridasa. Probably this Kṛṣṇadāsa was the author of the Gilarakāśa, and Haridasa took lessons in music from him. Some are of opinion that Haridasa's musicteacher, at Vrndāvana, was Kavirāja Kṛṣṇadāsa Goswami, the author of the Caitanya-caritamrta. It is said that Kavirāja-Goswāmī was also a noted musician like Swarupa-Dāmodara, the personal attache of Śri Caitanya. But there is no genuine historical evidence, whether Swāmī Haridasa mastered dhruvapada and other classical type of music, under the guidance of Kṛṣṇadāsa-Kaviraja. Rather it is probable that when Kṛṣṇadasa, the Vaiṣṇava savant and noted author of the Gita-prakāša was at Vrndāvana, Swāmī Haridāsa took him as his Guru. Some are of opinion that Haridasa's music-teacher was one Kṛṣṇadatta. But this view is untenable.

However, it is true that many Vaisnava savants of that time (fifteenth-sixteenth century A.D.) used to culture the classical type of music at Vrndavana. Though Gwalior school of prabandhadhruvapada type of songs was predominant at that time all over India, yet Vrndavana created a new school and inspiration, to some extent. When Narottama and his scholarly colleagues, Śvāmānanda and Śrinivāsa were living at Vrndāvana, both Krsnadāsa Kavirāja and Swāmī Haridāsa (Goswāmī) were alive. Narmadeśvara Caturvedī says in his article on Swāmī Haridāsa (vide Saigīta, Journal, Sept. 1958) that Hita Harivamsa, Harirama-Vyasa, Rupa-Goswami, Prabodhānanda-Sarasvatī, and Gopāl-bhatta or Goswāmī Raghunāth-dāsa were contemporary to Swāmi Haridāsa. There is a great controversy as to who was the music-teacher of Thakur Narottama-dasa. Some are of opinion that he took lessons on music under Swami Haridasa, and some others hold the view that he first took training in classical music from Krsnadāsa-Kaviraja, and then from Advaitadāsa-Goswāmī, the students of Swarūpa-Dāmodara. Unfortunately there is no genuine historical proof in support of these views. But it is a fact that Narottama learned classical music, and especially dhruvapada (diminutive from 'dhrupada') that was traditionally handed down from Baijubāorā, Gopāla-Nāyaka, Swāmī Kṛṣṇadāsa, Swāmī Haridasa, Mian Tansen, and their contemporaries. But by this it does not mean that the prabandha type of dhruvapada classical gitis were not current and cultured before Bāiju-bāorā and others, of the fifteenth-seventeenth century A.D. Because we find the definitions and description of different kinds of nibaddha prabandha type of gitis, during the times of Matanga (fifth-seventh century A.D.), Pārśvadeva (ninth-eleventh century A.D.), Śārangadeva (early thirteenth century A.D.), and others.

In Bharata's Nātyašāstra, we come across the sixty-four classical dramatic songs (nātyagītis), called dhruvā ('चतु:पष्टि भ्रवाणं'), which were composed of different letters ('समन्ताक्षरकता अतोऽन्या विषमाः स्ट्रताः), music-parts (dhātus), angas like svara, viruda, pāta, etc. They were nibaddha type of prabandha gītis, and were presented in accordance with suitable place, time and circumstances ('देशं कालम्बस्णं च ब्रात्वा योज्या भ्रवा बुधै:' NS. 32.352). The prabandha type of dramatic songs, dhruvās, jātis, brahmagītis, kapālagītis, māgadhī, etc. were probably the precursors or forerunners of the latter prabandha gītis.

Matanga (fifth-seventh century A.D.) deals with the prabandha type of formalized (śuddhikṛta) regional (deśī) gītis, in the sixth chapter (prabandhādhyāya) of his Bṛhaddešī (देशीकार-प्रवन्धाऽये'), though he mystifies the origin of the prabandhas with the name of the Lord Śiva '(इरवक्तिभिनिगंता:'). He defines and at the same time describes various kinds of the prabandhas

like dhenki, ela, dandaka, dvipadi, caturanga, sarabhalila, etc. He say,

> स्वरपार्टैर्निषद्धं च भवेत् यत्र पदाष्टकम् । मतः शरमलीलोऽसौ रागतालाष्टकान्बितः ॥४१५

> > OF

स्वरैः पदैश्च पार्देश्च तेन्तकैश्च¹⁰ समन्दितः। गोयते तालयुक्तो यः स वर्णासरकः स्मृतः॥५०७

But the Bṛhaddeši, that has been published from Trivandrum (1928), is incomplete, as we find that Matanga says: 'इदानीं कथिप्यामि वायस्य निर्णयो यथा', but the book ends abruptly with the prabandha chapter ('* * प्रयन्याध्याय: पष्टः') and so it is not possible to trace the dhruva prabandhas in this book.

Pārśvadeva (ninth-eleventh century A.D.) also deals with the prabandha gītis, in the fourth chapter of his Sangīta-samayasāra. He describes three main classes of prabandhas, sūḍa, āli and viprakīrṇa. He further mentions the dhruva prabandha, together with its varieties, maṭṭḥa (manṭḥa), pratimaṭṭḥa (pratimaṇṭḥa), lambaka, rāsaka, ekatāli, etc. Śāraṅgadeva (early thirteenth century A.D.) also deals elaborately with the prabandha type of gītis in the fourth chapter of his Sangīta-Ratnākara. Besides, he divides the prabandhas into three main heads sūḍa, ālisamsraya, and viprakīrṇa (vide IV. 22-23), following the method of Pārśvadeva. He also divides the

^{40.} The correct reading तेनकेष।

suda type of the prabandhas into two, suddha and chāyālaga or sālaga. The chāyālaga and sālaga are one and the same ('सालग-छायालगी-पर्यायी'). Śārangadeva says that the pure type of dhruva prabandhas are of sixteen kinds ('चतुर्दश-गीतानि पतायच्छुद्रम्'), and they are: jayanta, šekhara, utsāha, madhura, nirmala, kuntala, kāmala, cāra, nandana, candrašekhara, kamoda, vijaya, kandarpa, jayamangala, tilaka, and lalita. Kallinath says in his commentary that the seven kinds of the sālaga-sūda prabandhas like dhruva, mantha, pratīmaņtha, nissāra, addtāla, and akatāli are composed of three music-parts (dhātus) like udgrāha, antarā, and ābhoga, melāpaka being left out ('एते ध्रुवाद्यः सप्तापि मेलापकाभाषास्त्रिधातय:), but the prabandhas, mantha, etc. are possessed of six limbs ('मएठादयस्तु पड़पि).

Śarangadeva says that the dhruva and other six prabandhas are known as sālaga-sūḍa ('वक्ष्यमाणे ध्रवमारभ्य वक्षमाणैकतालीपर्यन्तं सप्तभिः गीतैः सालगसूडोऽ-भिमतः'), though they were previously called as suddha-suda ('शुद्धसूड्: प्राक्सालगस्त्वध्नोच्यते'—SR. IV. 313), and this term, suddha-suda has been used by Pārśvadeva, in his Sangīta-samayasāra

('इति श्रद्धसुडाः')

Regarding the characteristics of the composition of the dhruva prabandha, Śarangadeva says,

एक धातु द्विखएड' च खएडम्बतरं परम्। स्तुत्यनामाङ्कितश्चासौ कचितुचौकखएडकः॥ उद्प्राहस्याद्यखएडे च न्यासः सधुवको भवेत्॥

SR. IV. 316-17.

That is, the two parts or pieces (of the dhruva prabandha) are sung as udgrāha (or udgrāhaka), the one part or piece is sung as abhoga, and the last part of it is in the high pitch. Again the two parts of udgraha, together with one part of antarā (= three parts) are repeated twice. The name of the composer is computed in the abhogadhātu, and the song ends (nyāsa) in the first part of udgrāha. According to some, one of the parts of abhoga is sung in the high pitch.41 Kallinath says that the dhruva prabandhas are included in the category (anga) of the tārāvalī jatī ('पते ध्रुवादयस्तालादिनियमाश्चियं काः पदतालबद्धत्वाह्यङ्गा-स्तारावलीजातिमन्त':). The sixteen varieties of the dhruva prabandha are composed of different letters (kalās) and rhythms (tālas).

It is, therefore, most probable that the particular sālaga-sūḍa or sālaga-dhruva-prabandha is the precursor or forerunner of the classical dhruvapadas (or dhrupada) of the mediaeval and modern times. Baiju-bāorā, Gopāla-Nāyaka, Rājā Mān of Gwālior, Swāmī Kṛṣṇadāsa, the disciple of Rāi Rāmānanda, Swāmī Haridās, Miān Tānsen, and others undoubtedly cultured the

^{41.} Simhabhupāla says: 'तेषु धृव' लत्यति ॰ ॰ । पूर्वे सहश्रमियखख्ड्ययुक्त छदयाड: कर्तव्य: । ततीऽनन्तरं किखिद्यं ख्ल्यमन्तराख्यं कर्तव्यम् , पतत् व्यमिष् विरुध्यमं विगयम् । ततोऽनन्तरं ख्ल्यद्ययुक्त व्यम्भीगः, तस्य प्रवमं ख्ल्यद्यमिकधात् सहश्रमियख्युद्वयुक्तम्, वितीयख्युः ततोऽपुत्रवं गातव्यम् । ध्रमावामीगस्त्रव्यस् नायकस्य नावा युक्तः कार्यः । कवित् विषाधिक्यतेऽयमुर्थे कख्युः गातव्यः । छट्याइस्य ध्रायख्युः च समाप्तः स धृव द्रति च्रयः ।

dhruvapada that traditionally came down from the pre-Matanga period.

However, Thakur Narottama lest Vrndavana in 1581-1582 A.D., accompanied by Śyāmānanda and Śrīnīvāsa. At that time Kavirāj Krsnadāsa Goswāmī left his mortal coil (in 1582 A.D.). Narottama-dasa returned to Khetari, in the district of Rājsāhī, and introduced the developed form of rasa or līlā kīrtana. He devised it on the pattern of the prabandha, dhruvapada. It was in the slow tempo (vilamvita laya), and was very majestic and colourful. Gauranga-dasa and Devidasa accompanied Narottam with mydanga (khola), and Śrīdasa and Gokuladasa, with music. It is said that all of them were aged, and took training from Swarupa-Damodara, the personal attache of Śrī Caitanya. Some are of opinion that they were trained under the guidance of Raghunath-dasa Goswami. The new and novel type of rasa or lila kirtana, introduced by Narottama-dasa, was more systematic and serene. It was mainly based on the divine emotional sentiment and mood (rasa and bhava), and so it was known as 'rasa-kīrtana', and as its composition or theme was based on the divine sportive plays of Rādhā-Kṛṣṇa, it was also called 'līlā-kīrtana'.

Thākur Narottama-dāsa was born at Khetari. Khetari was situated in the Gaderhāt subdivision, in the district of Rājsāhi. His father's name was Kṛṣṇānanda-dutt, and his mother

तवे हसि तारे प्रभु देखाल स्वरूप। रसराज महाभाव दुइ एक रूप॥ 43

^{42.} कृषावर्षे तिवाक्षणं साडीपाङ्गास्त-पार्वदम्। यद्यै: संजीतन-पार्यर्थजनि हि सुसेक्षः॥

^{43.} Vide चैतनाचरितावृत, मध्यसीला प

Rūpa-Goswāmi says in the Kadcā: 'Rādhā-krsnapranaya-vikrti * * radha-bhava-dyuti-suvalitam naumi krsna-rūpam'44 However, the rasa or līlā kīrtana of Narottama-dasa had a style (gayana-saili) of its own, and it was known as 'garānahāti' or 'gaderahāti', having originated in the Gaderhat pargana. But this style, being difficult and slow in tempo, was not properly appreciated by the general mass. So different styles gradually evolved, to suit the taste and temperament of the people, and they were manoharasahi, ranihati or reneti, mandarini, and jhadakhandi. All these styles or schools, with different forms and compositions, were named likewise after the places of their origin. As for example, the style or school of manoharasahi was so named as it evolved from the Manaharasahi pargana, the style or school, ranihati or reneti had its origin in the Ranihati pargana, that of mandarini originated in the Sarkara-Mandarana, and that of jhādakhandī had its origin in the district of Midnapore. Some are of opinion that the schools, garanahati or gaderahati, ranihati or reneti, and mandarini may be compared to those of khāndāravānī, dagaravānī, laharavanī, and gvahāravānī of the dhruvapada giti, which had their origins from different places, during the time of the Emeror Akbar. Some others compare those styles or schools of kirtana with the four types

^{44.} राधाकवापवयविकृति 🔹 🔻 राधाभाव-द्रातिसुविलतम् नीमि कवारूपम्।

of classical music, dhruvapada, kheyal, thumri, and tappā. All these were merely different conceptions from different angles of vision. Otherwise, all these different styles or schools (gharanās) were independent from one another. The different styles of padavali-kirtana were divised by different Kirtaniyas of talent, in different times. As for example, Thakur Narottama introduced the garānahāti or gaderahāti style, Vipradāsa Ghose, the manoharasāhi, Thakur Gokulānanda, the ranihāti or reneti, and Venidāsa, the mandarini respectively. The style or school of jhādakhandī was introduced by Kavindra Gokula. This style is now out of practice, and the special features of those four schools are also not easily recognizable at present, for want of their proper knowledge and culture and application. It is said that those styles of kirtana were presented with different time-units or talas. As for example, 108 talas were used in the kīrtana of the garānahāti style, 25 in manoharasāhī, 26 in ranihati or reneti, and 9 in mandarini. The Manipuri style of kirtana of Assam owes its debt to Thakura Narottama, as Narottama went to different places of Assam, to propagate his new style of kirtana, together with the Vaisnava religion. After Thakura Narottama, his worthy desciple Ganga Narayana Cakravurty also made similar tour round Assam and Manipur. The kirtana of Manipur is presented with the dance-dramas, having divine

plots with the sportive plays of Rādhā and Kṛṣṇa.

It has already been said that padāvalīkīrtana of Bengal is the nibaddha prabandha type of classical music, as it consists of different music-parts (dhātus) and six limbs (saḍangas), etc. In Bharata's Nātyašāstra, we find that while he mentions about the gīti 'samkīrtana', he says that it is a type of music, which should be presented with metre, rhythm, etc. He describes,

> Yastveṣāṃ sāttvike bhāvaḥ karma samkīrtanaṃ ca yat / Tat-kāryaṃ gāna-yoge tu pramāṇaṃ vidhi-samśrayaṃ //

Chandaḥ-pramāṇa-samyuktaṃ divyānāṃ gāna-miṣyate / Stutyāśrayeṇa tat-kāryaṃ karmasamkīrtanādapi //**

Therefore it is evident that the auspicious (divya) gīti, dhruvā, known as samkīrtana, was prevalent

यस्त्रेषां साखिके भावः कर्म सङ्गीतंत्रं च यत् । तत्कायं गानयोगे तु प्रमार्ख विधिसंत्रयम् ॥

कन्दः प्रमायसंयुक्तः दिस्यानां गानसिष्यते । श्वन्याययेण तत् कार्ये कर्मसंबीर्तनादि ॥

even in the first-second century A.D., in the form of sthuti-gana. The dhruvas were sacred like the post-Vedic brahmagitis or anga-gitis like rk, gāthā, pānikā, etc: 'jayāsīrvāda-yuktāni kāryānyetani daivate, rg-gatha-panika hyesam voddhvyastu prāmānatah'.46 During the time of Muni Bharata (second century A.D.), when the nibaddha prabandha type of dhruvās (dramatic or stagesongs) were sung with jatiragas, different metres (chandas), rhythms (tālas), and tempi (lāyas) for sacred purpose, they were known as samkirtana or kirtana. This sacred type of music was probably revived with some new form and theme of Radha-Krsna-tattva, during the awakening of the Gaudiya-Vaisnavism, in the fifteenthsixteenth century A.D. Ghanasyama-Narahari, one of the great Gaudiya-Vaisnava savants and musicologists, says in his Bhaktiratnakara:

> केह कहे निवद्ध-गोतेर सझावय । प्रवन्ध, वस्तु, रूपक पं प्रसिद्ध हय ॥ धातु-चतुष्ठय आर पड्झ इहाय । हहले प्रकृष्ट-चद्ध प्रवन्ध कहुय ॥

That is, a prabandha type of song is known by its four music-parts (dhātus) and six limbs aigas), whereas a vastu type of song consists of three music-parts and five limbs, and rūpaka

अधायीबांदयुक्तानि कार्यानातानि देवते । समगाधापाधिका छोवा बीडन्यास्त प्रमाणतः ॥

type is possessed of two music-parts and two limbs. Ghanasyama-Narahari says regarding the dhatu,

Prabandāvayavo dhātuḥ sa caturdhā prakīrtitaḥ / Udgrāhaka-melāpaka-dhruvābhoga iti kramāt //47

That is, a dhātu is a part of song, and it is of four kinds, udgrāhaka, melāpaka, dhruva, and ābhoga. Narahari says that the Kirtanīyās (demostrators of the kīrtana) strictly observe the rules, as laid down by the treatises like Gīta-prakāša, Sangīta-pārijāta, Sangīta-širomani, Sangīta-ratnamālā, Vācaspati, Sangīta-dāmodara, Sangīta-nārāyana, etc. No one did venture to violate the šāstric rules and injunctions. The classical melodies (rāgas) and rhythms (tālas) were used in kīrtana, as they were strictly observed in sankīrtana in Bharata's time (second century A.D.). They are strictly observed also in the present system of Vaiṣṇava padāvalī-kīrtana.

Narahari-dāsa further says, regarding the prabandha type of song,

प्रवन्धेर धातु पञ्च¹⁵ शास्त्रे ए निर्धार । पड्डा प्रवन्धगीत सबेब प्रचार ॥

^{47.} मवस्थावयवी धातुः स चतुर्था प्रकीतितः। सदयाङक-मेलापकः-भुवाभीग प्रति कमात्॥

^{48.} Narahari says about five limbs (pañca-dhātu), and again he says somewhere about four dhātus (dhātu-catuṣtayaṃ).

स्वर विरुद् पद तेनक पाट ताछ।

एइ छय अङ्गे गीत परम रसाछ।।

स्वर-सरिगमपधादिक निरूपय।

गुण-नामयुक्त मते विरुद्द कहय।।

पद-राव्द-घाचक प्रकार बहु इथे।

तेता तेनादिक राव्द मङ्गळ निमित्ते।।

पाट वाद्योङ्गवाक्षर धाधा धिळङ्गादि।

ताळ चच्चतपुट यत्यादिक यथाविधि।।

ए' पड़ङ्ग प्राचीन आचार्य निरूपय।

वाक्य स्वर ताळ तेना चारि केह कय॥

The six limbs of the prabandha type of a song are svara or notes, taken at their proper pitch, viruda or panegyric, pada or name of its object, tenaka or cadence of notes as a symbolic standard, pāta or the continuous imitation of sound, proceeding from percussion instruments and tāla or rhythm, expressed by beat. Tālas are caccatputa, yat, etc. Some musicologists are of opinion that a prabandha is possessed of four limbs (angas), words, notes, rhythm, and cadence of notes. Sārangadeva also says: 'prabando'ngāni ṣat, tasya svarasya virudam, padam, tenakah pāta-tālau'. From Narahari-dāsa, we come to know that padāvalī-kīrtana consists of six limbs or angas like svara, viruda, etc., as has been described before.

^{49.} प्रवसीडक्वानि षट्, तस्य खरस्य विरूदं पदम्, तेतकः पाटताली ।

[—]सङ्गीत-रजाकर, शर्च, प्रवसाध्याय:

Again padāvalī-kīrtana was possessed of five jātis, composed of different limbs. Regarding these, Narahari mentions in his Bhaktiratnākara:

प्रवन्धे जाति पश्च—मेदिनी नन्दिनी।
दोपनी पावनी तारावली कहे मुनि॥
पड़क्त मेदिनी नाम पश्चाक्त नन्दिनी।
चारि अक्त दिपनी प' त्रयाङ्ग पावनी।।
अङ्गद्वय तारावली गीतिषक्त कहे।
दत्थे जान एकाङ्ग प्रवन्ध्र सिद्ध नहे॥

Śārangadeva also says regarding the jātis of the classical songs,

> मेहिन्यथानिन्द्नी स्यादीपनी भावनी तथा। तारावलीति पश्च स्यः प्रचन्धानां तु जातयः॥

Therefore, kīrtana belongs to medinī type, when it is composed of five limbs (angas). It is recognized as dīpanī, when it consists of four limbs; it is pāvanī, when possessed of three limbs; it is called tārāvalī, when possessed of two limbs, and when kīrtana is composed of only one limb, it is recognized as the prabandha. In Śāraṅgadeva's Saṅgīta-Ratnākara, pāvanī is known as bhāvanī.

Probably the padāvalī-kīrtana is included in the category of tārāvalī and sama-dhruvā type of the prabandha gīti, as distinct from pāñcālī or pāñcālikā, which is recognized as viṣama-dhruvā type of the prabandha. Paṇḍit Harekṛṣṇa Mukherjee says in his Padāvalī-paricaya that one of the greatest

exponent of the padāvalī-kīrtana, late Avadhūta Bandopādhyāya was of opinion that kīrtana of Bengal was included in the tārāvalī and samadhruvā type of song. The pāñcālī type of songs are the mangala-gānas like kṛṣṇamangala, śivamangala, caṇḍīmangala, mansāmangala, etc. The mangalagītis of Bengal are also known as the nibaddha type of classical music. Śārangadeva says in the Sangīta-Ratnākara:

Vadanam caccari caryā paddhadī rāhadī tathā / Veeraśrī-mangalācāro dhavalo mangalastathā //50

This is, caccarī or cāncara, caryā, māngala, etc. were sometimes very favourite songs of Bengal. They were known as niryukta type of songs, possessed of different metres, melodies, rhythms, and tempi, whereas the aniryukta ones were like the ālāpa or ālapti, possessed of only melody (rāga), and tempo (laya). The kīrtana, being the tārāvalī and samadhruvā type of song, can be known as similar to the caryā, to some extent. The only difference between the caryā and the kīrtana lies in the fact that the former had some repititions of one or two stanzas, while the latter was sung, and are sung even these days, with the music-part (dhātu), dhruva, both by the main singer

वदनं चचरी चर्या पडड़ी राइकी तथा।
 वीरश्रीमङ्गलाचारी घवली मङ्गलस्या॥

Pārśvadeva had discussed these prabandhas in his Sangita-samayasāra, before Sārangadeva.

(mūla-gāyena) and his party, in unison. In this respect, the method of singing the mangala-gāna seems different from the padāvalī-kīrtana, in some respects.

It has already been said that padāvalī-kīrtana is purely emotional (bhāvātmakam) in its nature, and for this reason it is known as 'rasa-kirtana'. In truth, emotional sentiments and moods (rasa and bhava) are the life-force of the padavali-kirtana of Bengal. It stirs the emotional depth of the musicians as well as of the listeners. The mystic Vaisnava composers (padakartās) have used sixtyfour aesthetic sentiments (rasas), dividing them into two main groups, vipralambha and sambhoga. Rūpa-Goswāmī, Kavi-karņapura, and Pitāmvaradasa have said in their Ujjalanilamani and Bhaktirasāyana, Alamkāra-kaustubha, and Rasamanjarī that vipralambha and sambhoga are the two modifications of the basic sentiment, srigara or divine primal creative urge'. The vipralambha is again divided into four, pūrvarāga, māna, premavicittya, and pravāsa. The sambhoga is an enjoyment of the pure union of the lover and the beloved woman. It is also divided into four types, enjoyment in a short period (samksipta-sambhoga), mixed enjoyment (samkīrna-sambhoga), accomplished enjoyment (sampanna-sambhoga), and ripe enjoyment (samrddhisambhoga). The four emotive feelings and their enjoyments are the manifestations of eight kinds of aesthetic sentiments, as described by Muni Bharata, in the Natyaśastra. Bharata says,

Śṛṅgāra-hāsya-karuṇa-raudra-veera-bhayānakāḥ / Vībhatsādbhuta-saṁjñau cetyaṣṭau nātye rasāḥ smṛtāḥ //⁵¹

Besides $n\bar{a}tya$, Bharata says that emotional sentiments are applicable to dhruvā and jātirāga gānas: 'dhruvā-vidhāne kartavyā jātigāne prayatnataḥ, rasaṃ kāryamavasthām ca * *' (NS. 29.4). These śāstrie rules are also applied to the padāvalī-kīrtana. It adopts eight main aesthetic sentiments, along with their eight sub-sentiments, resulting in sixty-four $(8 \times 8 = 64)$ ones. As for example,

- (क) ॥ चभिसारिका॥ (१) ज्योत्साभिसारिका, (१) तामसाभिसारिका, (१) वर्ष-भिसारिका, (४) दिवाभिसारिका, (५) कुञ्कटिकाभिसारिका, (८) तीर्थयावाभिसारिका, (७) उन्प्रताभिसारिका, (८) चसमञ्जसाभिसारिका।
- (ख) ॥ वास्वसञ्जा ॥ (१) मोडिनी, (२) जायतिका, (३) रोदिता, (४) मध्योक्तिका.
 (५) सृतिका, (८) चिक्तता, (७) सुरसा, (८) उर्देशा।
- (ম) ॥ उत्कच्छिता॥ (१) दुर्मति, (२) विकला, (१) सक्षाँ (४) सर्चतना, (५) सुखीत्कच्छिता, (६) मृत्था, (৩) मुखरा, (০) निवंत्या।
- (घ) ॥ विमलश्चा ॥ (१) विकला, (१) प्रेमनत्ता, (१) क्रेमा, (४) विनीता.
 (५) निदेश, (६) प्रखरा, (०) द्रवादरा, (८) भीता ।
- (इ) ॥ खिखता ॥ (१) निन्दा. (१) क्रोधा. (१) मयानका, (४) प्रश्लुभा.
 (५) मध्या. (४) सुग्धा, (०) क्रम्यिता, (०) सन्तप्ता ।
- (च) ॥ कसहानारिता ॥ (१) भागका, (३) मृग्धा, (३) भीरा, (४) कधीरा,
 (५) कपिता, (६) समा, (०) सदुला. (८) विश्वरा ।
- (क) ॥ ग्रीचितभरवंका ॥ (१) भावि, (१) भवन, (३) भूता, (४) दशदणा.
 (५) दृत-भंवाद. (६) विलाप. (७) सल्बातिका, (८) भावितिमा ।

ग्रहार-इाख-करण-रोट-वीर-भग्रानकाः । वीभतसादभृतसंजी चलाडी नाटे। रसाः खताः ॥

(त्र) ॥ खाधीनभरव का ॥ (१) कीपना, (१) मानिनी, (३) मुग्धा, (४) मध्या, (४) समुक्रिका, (३) सीझासा, (७) भनुकृता, (८) भमिषिका। ।52

Again, five parts of the sub-limbs (upāngas) are used in the padāvalī-kīrtana, and they are: (1) kathā, dohā, ānkhara, tuka and chūta. (1) The kathā denotes lakṣya (words or composition—sāhitya) and lakṣaṇa (theory). Besides, it signifies questions and answers (ukti and pratyukti), connecting link between one piece of song and another, and expansion of meaning of the composition or speech. (2) Dohā means stanzas (two consecutive lines of a song), tripadī

^{52.} Śri Rūpa-Goswāmī says in his Ujjalanilamaņi about these 64 rasas, in connection with the nāyikā-bheda:

 ⁽क) यद्याभिमारवर्ते कानां खयं वाभिमरत्यि।
 सा अधीसी तामसी यानयांग्यवद्याभिमारिका।

 ⁽ख) स्ववास्त्रवात् कार्यो स्मिष्यति निजं वपु:।
 सच्चीकरीति नेइच या सा वास्त्रसिक्ता ॥

भनागिं प्रियतमे चिरयतान्स्का तु या ।
 विरद्दीत्किन्दिता भाववेदिभि: सा समीरिता ॥

⁽घ) कला सङ्केतनप्राप्ते देवाच्चीवितवस्त्रमे ।व्यथमानानारा श्रोक्का विपल्डका मनीविभिः ॥

⁽क) उत्तहा समयं यस्ताः प्रेयानश्रीपभीगवान् । भीगतचाहितः प्रातरागक्केत् सा हि खन्तिता ॥

⁽च) या सखीनां पुर: पादपतितं बङ्गभं इषः । निरस्य पद्मातपति कलकानारिता कि सा ॥

⁽छ) द्रदेश गते कानी भवेत् प्रीवितसस्य का।

⁽ज) स्वायनासत्रद्विता भवेत् स्वाधीनभरत्रं का । स्वित्वारस्कवित्वीडा-कसुसावाचयादिकत्॥

[—]श्रीश्रीदञ्चलनीलमधि (नाधिकाभेदप्रकरणम्) ०१-८१

(three lines of a composition), caupadi (four lines) etc., and they are repeated by the singers. (3) Ankhara is a unique contribution to the prdavali-kirtana of Bengal. It seems similar to tāna of the Hindusthāni classical music, to some extent. Ankhara is an extempore composition. (4) Tuka is an ornamental part of a song, which the traditionally handed down from one community of singers to another. (5) Chuta is a part of a stanza of the kirtana, i.e. when a portion of a song is present, instead of the entire portion, it is known as chula. Besides them, jhumurā or jhumrī is also used as an upānga of the kīrtana. It is a rule or procedure to sing a song of union (milana-gana) between Radha and Krsna, after finishing the entire composition. But, if in any case, it is not possible to complete the gourcandrika or the entire theme of the kirtana (pālā-gāna), the singer shall represent ihumrā or ihumri for the completion of the kirtana.

In the padāvalī-kīrtana twelve mystic tattvas are used, and they are: (a) union of the divine couple (yugala-rūpa), (b) manifestation and enjoyment (prakāša and vilāsa), (c) enjoyment of the emotional sentiment (rasāsvādana), (d) mutual adoration (pārasparika bhajana), (e) the Lord and the devotee (Bhagavāna and Bhakta), (f) ideal of the devotee (sādhya-vastu), (g) spiritual practice of the devotee (sādhanā), (h) pūrva-rāga and anu-rāga, (i) abhisāra, (j) vāsakasajjā, (k) divine union (milana) and the tattva par

excellence, and (1) Radha and Krsna. Besides, the intuitive perception of the divine couple, Rādhā and Kṛṣṇa are the central theme of the padāvalī-kīrtana. And it should be remembered that this intuitive or spiritual perception of the divine couple is the realization of the inseparable relation (abheda-samvandha) between Rādhā and Kṛṣṇa. Both are mutually realizing the infinite potency of love and bliss, and this mutual relation of love is the secret of the whole drama, enacted in the eternal land of Vrndavana. This realization is the aim and ideal of the padavali-kirtana. The philosphical idea of the kirtana also lies in it. Radha and Kṛṣṇa are here conceived as one. Śri Kṛṣṇa, being the ultimate Being, is possessed of svarūpa-šakti, jīvašakti or tatastha-šakti, and māyā-šakti. The svarūpaśakti is the consummation of the divine attributes of existence (sat), consciousness (cit), and bliss (ānanda). The potency of these three attributes acts like three powers in the nature of God, which are known as sandhani (the power of existence), samvit (the power of consciousness) and hladini (the power of bliss, which is of the nature of infinite love).53 The padavali-kirtana of Bengal Vaisnavism aims at the divine intuition and feeling of this highest tattva. This theological and philosophical ideas of

^{53.} Vide Dr. S. B. Dāśgupta: Obscure Religious Cults (Calcutta University, 1946), pp. 143-144.

the kirtana developed on the doctrinal foundation of the Upanişad, Pancaratra, Purana, Śrimatbhāgavata, and Bengal Buddhism, and Sahajiyā cults.

The composition (sāhitya or pada) of the kīrtana is deeply concerned with name, age, quality, beauty, grace, sweetness and lusture, and character (guṇa, vayasa, rūpa, lāvanya, saundarya, abhirūpatā, mādhurya, mārdava, nāma, caritra, and anubhāva), as they are the source of inspiration to the devotees. They intensify the love and devotion to Śrī Kṛṣṇa. The hero (nāyaka) of the theme of the kīrtana is imagined in four different ways, and they are dhīra-lalita dhīra-sānta, dhīroddhata, and dhirodātta. Besides, Śrī Kṛṣṇa is conceived here in different ways (rūpa-bheda).

Like the divine hero (nāyaka), the divine heroine (nāyikā) of padāvalī-kīrtana is also conceived in different ways. She is mainly conceived as svakīyā and parakīyā. These two are again divided into many phases, mudghā, madhyā, pragalbhā, dhīrā, adhīrā, dhīrādhīrā, dhīrā-pragalbhā, adhirā-pragalbhā, and dhīrādhīrā-pragalbhā. Parakīyā has been recognized by the Vaiṣṇavas as the greatest love towards parama-nāyaka, Kṛṣṇa. Śrī Caitanya himself maintained the parakīyā-tattva. Some of the latter Vaiṣṇavas like Jīva-Goswāmī, and others did not accept this doctrine, as they said that svakīyā par excellence is the greatest tattva. But after Jīva Goswāmī, the Gaudīya-Vaiṣṇavas mostly established the

doctrine of parakīya, and this has afterwards been the central theme of the padāvalī-kīrtana.

Parakiyā is again divided into two, kanyā and parodhā. Dhanyā and other unmarried Vrja maidens, who loved Sri Krsna, were kanya, and the married women were known as parodha. The parodha Gopis were again divided into three classes, sādhanaparā, devī and nityapriyā. The sādhanaparā Gapīs were divided into two, yauthikī and ayauthiki. The yauthiki Gopis were Radha, Candravali, Viśakha, Lalita, Śvama, Padma, Tārā, Citrā, Dhanisthā, Bhadrā, Śaivyā, Gopāli, Pālikā, and others. But Rādhā was the greatest nāyikā among all the nityapriyā Gopis. Rādhā or Rādhikā is known as Vrndāvanesvari. The female attendants (sakhīs) of Rādhā were divided into five classes, and they were sakhī, nityasakhī, priyasakhī, prānasakhī, and parama-presthā-sakhī. Kṛṣṇadāsa-Kavirāja describes the real significances of Radha, Kṛṣṇa and Gopis, in his Caitanyacaritamrta (madhyalīlā, 8th canto) as,

राधार स्वरूप कृष्ण-प्रेमकल्पलता। सर्खागण हय तार पल्लव पुष्प पाता॥ कृष्णलोलामृते यदि लताके सिञ्चय। निज सेक हइते पल्लवादेशर कोटि सुख हय॥

This is also the philosophical conceptions of Rādhā, Kṛṣṇa, and the Sakhīs that are adopted in the padāvalī-kīrtana. Kubjā is conceived as the sādhāranī-nāyikā of Śrī Kṛṣṇa. The central attention

of all the nāyikās and sakhīs was concentrated in bringing the complete union (milana) of Rādhā and Kṛṣṇa.

The love between the divine hero (nāyaka) and the divine heroine (nāyikā) manifests in different ways. Above all, the heroine, Rādhā is conceived as the greatest manifestation, or incarnation of divine love, beauty, and divinity in the padāvalīkīrtana. Śrī Jīva-Goswāmī describes Rādhā as the highest manifestation of love and devotion, in his celebrated book, Ujjalanīlamanī. The conceptions of the female attendants (sakhīs) and messengers (dūti) of Rādhā are also unique and original in the kīrtana.

Many of the Vaiṣṇava savants like Kṛṣṇadāsa-Kavirāja, Kavi-Karṇapura, Rādhāmohan Thākur, Ghanaśyāma-Naraharidāsa, and others accepted the padāvalī-kīrtana as śāstric and classical, in their books, Govindalīlāmṛta, Ānanda-vṛndāvana-campu, Padāmṛta-sindhu, Saigītasāra-saingraha, Bhaktiratnākara, Gītacandrodaya, etc. Rādhāmohan Thākur composed many contemplative compositions (dhyānas) of the rāgas of the padāvalī-kīrtana, and he followed, in this matter, Rāṇā Kumbha's Saigītarāja, and other ancient Sanskrit treatises on music. Ghanaśyāma-Narahari says in his Bhaktiratnākara, the authoritative book of the Gaudīya-Vaiṣṇavas:

अनिषद्भ निषद्भ गीतेर भेदृहये। अनिषद्भ गीत गोकुलादि आलापये॥ अनिवद्ध गोते वर्णन्यास स्वरालाप। आलापे गोकुल कएठध्वनि नाशे ताप। आलापे गमक मन्द्र मध्य तार स्वरे। से आलाप शुनिते केवा धैर्य धरे॥

From this, it is evident that ālāpa was used in different tempi, before the presentation of the original theme of padāvalī-kīrtana. It is said that tumburā, rabāb, veeṇā, and other stringed and musical instruments accompanied kīrtana. Jīnānadāsa describes some of them in his abhisāra-pada:

आवेशे सखीर अङ्गे अङ्ग हेलाइया। पद्-आध चले आर पड़े मुरछिया॥ रवाय खमक वीणा सुमिल करिया। वृन्दावने प्रवेशिल जय जय दिया॥

Though Jñanadasa has not described it in connection with padavali-kirtana, yet the stanzas suggest the use of musical instruments in the Vaisnava gitis.

Some are of opinion that the structures of the rāgas, used in kīrtana, seem to be pure and original than those of the modern modified ones. But, though their ancient forms are obsolete now, yet they can be recognized by those, described in Kavi-Locana's Rāgatarangiṇī and Hṛdaya-Nārāyaṇa's Hṛdaya-kautuka, written in the sixteenth century A.D. As for example, gurjarī was previously recognized as the rāga of the gaurī-samsthāna or gaurī-mela, the tonal structure of

which was similar to modern bhairava: 'sa ri ga ma pa dha ni'. Vasanta was known as the raga of the gauri-samsthana, and its present tonal form is similar to that of bhairava. Hrdaya-Nārāyaņa describes vasanta as 'sa ma, sa ni sa, ni dha pa ma ga ri sa'. In this way, we can easily find out the tonal forms of all the rāgas, used in padāvalī-kirtana. These recognized forms of the ragas were also used in Jayadeva's Gita-govinda, and they have been discussed before. From the collections of the padavalikirtana, we find the following ragas which were mostly used in kīrtana: kāmoda, śrī, dhānasī or dhanasri, gandhara or gandhari, todi, mangala, vasanta, sūhai, bhātiyāri, rāmakiri or rāmakelī, vibhāsa, mallara, kalyanī, māyūra or māyurī, pāhidā or pāhādī, gauri, patamanjari, gurjari, tirotha-dhanasri, gaudi, bhupālī, āhīri, vihāga, vihangdā, kedāra, bhairava, bhairavî, subhagā, vibhāsa-lalita, etc. We also find in the padavalis the names of yatharaga or tatharaga, karunā or karuna-rāga, kau-rāga, which were mostly prevalent in Bengal. But, in fact, karuna or kuruna is not a raga, it is a kind of metre (chanda), and it has been mentioned in Locan's Ragatarangini: 'yat padardhe tu sa bhavet karunamālavā-bhidhah'.54 The rāga suhā or suhai has been mentioned in Halayudha-miśra's Seka-śubhodaya. The newly devised regional raga, tirotha has been

^{54.} यत् पदार्थे तु स भवेत् करुवा-मालवाभिधः।

adopted form Tṛhut or Tīrhut. It is known by various names like tirothā, tirotā, tirotiyā, or tṛhutiyā. The nepāli has been adopted from Nepāl, and Nepāl was a centre of Vrajabulī, after the Sena Kings. The rāga 'subhaga' has been mentioned in Subhankara's Sangītā-dāmodara, Narahari's Sangītasāra-samgraha, etc. The māyūra or māyūrī has been mentioned in the Vṛhaddharma-purāṇa, Sangīta-dāmodara, etc. Some are of opinion that yathā or tathā rāga is the diminutive form of the ancient jāti or jātirāga. But this view is untenable, as the word 'yathā-rāga' connotes the idea that the singers or musicologists have freedom to select any of the suitable rāgas.

The tālas, as used in padāvalī-kīrtana are numerous. More than two hundred tālas were used in kīrtana. The names of some of the tālas are: yati, rūpaka, japa, vṛhatjapa, daśakuśī, chota-daśakuśī, vaḍa-daśkuśī, madhyama-daśakuśī, teota, jhampa or jhampā jayamangala, duṭhukī, āḍā-duṭhukī, chota-duṭhukī, dāśapeḍe or dānspeḍe, manṭhaka, pratimanṭhaka, kandarpa, ekatālī, vaḍa-ekatālī, pata, madhura, śekhara, nanandana, dhaḍā, aṣṭḥa, ādi, vijayānanda, sama, candraśekhara, dhruva, lophā, nandana, utsāha, etc. In every tāla there are paraṇa, mātana, etc.

It is said that 108 kinds of tālas were used in the gaderhāti school of kīrtana, and these have been mentioned in the Śrī-Padāmṛta-mādhurī, compiled by Late Navadvip Candra Vrajavāsī

and Rāi Bāhādur Khagendra Nāth Mitra. These 108 kinds of tālas are mentioned in the ancient Sanskrit treatises on music. The 108 tālas are:

1. Vada-daśakuśi; 2. Visama-daśakuśi; Madhyama-daśakuśi; 4. Chota-daśakuśi; Kātā-daśakuśi;
 Virāma-ādā-daśakuśi; 7. Vada-samatāla; 8. Madhyama-samatāla; 9. Yota-samatāla ; 10. Kātā-samatāla ; 11. Chotasamatāla ; 12. Mūrcchanā of samatāla ; 13. Pākachată; 14. Śruti; 15. Pota; 16. Dharana; Ādā-dharaṇa-tāla;
 Kātāpota-tāla; 19. Karnāta; 20. Mālati; 21. Chota-rūpaka; 22. Madhyama-rupaka; 23. Vada-rupaka; 24. Vașama-pañcatăla; 25. Madhyamapañcatala; 26. Pañcama-sowari; 27. Vadachutātāla; 28. Visama-chutā; 29. Ādā-chutā; 30. Chota-chută; 31. Vada-teota; 32. Madhyamateota; 33. Teora; 34. Tioti; 35. Vadadharātala (dhadā?); 36. Madhyama-dharātāla; 37. Kātātāla; 38. Vada-ekatāla; 39. Madhyama-ekatāla; 40. Chota-ekatāla; 41. Kātā-ekatāla; 42. Vada-śaśīśekhara; 43. Madhyama-śaśiśekhara; 44. Chota-śaśiśekhara; 45. Vada-danspahida; 46. Madhyamadanspahida; 47. Chota-danspahida; 48 Adadānspāhidā; 49. Vrhat-japatāla; 50. Madhyamajapatāla; 51. Chota-japatāla; 52. Ādājapatāla; 53. Ganjala-tāla; 54. Parimānatāla; 55. Yati-tāla; 56. Vada-jhāmptāla: 57. Chota-jhāmptāla; 58. Vada-dothukī;

59. Madhyama-dothukī; 60. Chota-dothukī; 61. Ādā-doṭhukī; 62. Vada-veeravikrama; 63. Chota-veeravikrama; 64. Vada-ādatāla; 65. Chota-ādatāla; 66. Vada-kāvālī; 67. Chotakāvālī; 68. Dhruvatāla; 69. Natašekharatāla; 70. Nandana-tāla; 71. Cancuputa-tāla; 72. Manthaka-tāla; 73. Vada-dhāmāli; 74. Madhyama-dhāmāli; 75. Chota-dhāmāli; 76. Niskāraka (Nis-sāruka?)-tāla; 77. Candraśekhara-tāla; 78. Kandarpa-tāla; 79. Praticañcuputa-tala; 80. Campaka-tala; 81. Vadasi-(Asta-tāla 32 cāpaḍa); 82. Triputi-tāla; 83. Brahma-tāla; 84. Rudra-tāla; 85. Natanārāyaņa-tāla; 86. Vijayānanda-tāla; 87. Thumri; 88. Lophā; 89. Gamakatāla; 90. Gargatāla; 91. Daśamakṣara-tāla; 92. Gopālatāla (used in Rāsa-nṛtta of Śrī Kṛṣṇa); 93. Vișama-sankata-tala (used in netta of Śrī Rādhā); 94. Nṛttatāla (of Lalitā); 95. Nṛttatāla (of Viśākhā); 96. Nṛtta-tāla (of Campakalatā); 97. Vāndhavatāla (in the nṛtta of Tungavidyā); 98. Jhamapaka-tāla (in the nṛtta of Indurekhā); 99. Mandasmita-tāla (in the nṛtta of Sucitrā); 100. Vāndi-tāla (in the mtta of Rangadevi); 101. Chakkā-tāla (in the mtta of Sudevi); 102. Vikata-tāla (in the dance of Rādhā-Kṛṣṇa); 103. Nṛtta-tāla (of the Gopis in the Rasamandala); 104. Śankaratala (of Nātarāja-Mahādeva); 105. Lāsya-tāla (of Pārvāti); 106. Jhumura-tāla; 107. Khemtā (or Kāhārvā); 108. Jhuj-jhuti-tāla.

Among them some of their time-units or matras may be mentioned as,

(1) chotadašakoši is of 7 mātrās, madhyamadašakoši is of $7 \times 2 = 14$ mātrās, and vaḍa-dašakoši is of $7 \times 2 \times 2 = 28$ mātrās; (2) Teoti is of 7 mātrās, and (3) Teota is of $7 \times 2 = 14$ mātrās; (4) chota-lophā is of 6 mātrās, (5) lophā is of 6 mātrās, (6) vaḍa-lophā is of $6 \times 2 = 12$ mātrās; (7) doṭhuki is of 14 mātrās, and (8) chota-doṭhuki is of 14 mātrās, (9) chota-dusapyāri is of 4 mātrās, (10) dāsapyāri is of $4 \times 2 = 8$ mātrās; (11) ekatāli is of 14 mātrās; (12) Jhāmptāla is of 10 mātrās; (13) dharā or dhaḍā is of 16 mātrās; (14) chota-rūpaka is of 6 mātrās; (15) vaḍa-rūpaka is of $6 \times 2 = 12$ mātrās; (16) chota-ekatāli is of 14 mātrās, and (17) ekatāli is of 14 mātrās.

In Śubankara's Sangīta-dāmodara 101 tālas have been mentioned: 'एकाधिक शते ताले पष्टिमुं स्थ-ताला इमे'। Śubhankara says that 60 out of 101 . tālas are prominent. Śārangadeva describes 120 dešī-tālas in the Sangīta-Ratnākara (6th chapter). Ghanasyāma Narahari-dāsa follows Sangīta-dāmodara, and says:

तालं चबत्पुर-चाचपुरादि-प्रधानम्। एकाधिक-शत-तालं सर्वत्र प्रमाणम्।।

Now, let us illustrate some portion of a pada-kīrtana, from Śrī Haridāsa Kar's Kīrtana-svaralipi (Vol. I). The author of the composition (pada) is Govinda-dāsa. The tāla

used has been lophā, consisting of 6 mātrās (o o o o o o o). The song, along with the notation, runs thus,

(सर्खा) चिकन काला गलाय माला वाजन नूपुर पाय। (तार) चूड़ार फुले भ्रमरा बुले तेरल नयने चाय॥ कालिन्दी-कुले कि पेखनु सखी छाड़िया नागर काण। वर मो याइते नारिनु सखी आकुल करिल प्राण॥ etc.

पथसन धन घप I पधनसंस सन धन पथसन सन प्रता अ०० न न पुरु २०००

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N.B. Niṣāda and madhyama are sometimes used as flat (komala).

CHAPTER NINE

DEVELOPMENT OF RHYTHM AND TEMPO

There is an organized and harmonized system behind the gigantic phenomena of the universe, and everything in it, the sun, the moon, the stars, and satellites are unceasingly working through an ordered system, and with a motive behind. Everything phenomenal is ruled by the inevitable law of cause and sequence (kārya-kārana-samvandha), and this law is again guided by a synthetic and universal law, which is known as the cosmic law or divine Energy. The rhythm and tempo are the inherent categories of that cosmic energy or Nature, which is called by the philosophers of India, as prakrti, prajūa, kundalinī, kāmakalā. mahāmāyā, or the Mother Kālī. Rhythm and tempo are but one and the same organized dynamic force, that animates and regulates the sportive play of Mahākāli, who creates, sustains, and destroys everything of the changing phenomena. Poet Rabindranath defines rhythm in some different way, when he says: 'Rhythm is not merely in some measured blending of words, but in a significant adjustment of ideas, in a music of thought produced by a subtle principle of distribution, which is not primarily logical but evidential'. 'In perfect rhythm', he further states, 'the art-form becomes

like the stars which in their seeming stillness are never still, like a motionless flame that is nothing but movement. A great picture is always speaking, but news from a newspaper, even of some tragic happening, is still-born. Some news may be a mere commonplace in the obscurity of a journal; but give it a proper rhythm and it will never cease to shine. That is art'.

However, 'rhythm' connotes the idea of an ordered and at the same time a measured motion or development that gives an idea of a complete harmonious restriction or system, whereas 'tempo' connotes that of time-unit, in the sense of pace or duration of speed.

But how the conceptions of rhythm and tempo came into being? Some are of opinion that in the antique primitive days men and women used to sing and dance irregularly, clapping their hands, moving their feets, and shaking their heads or limbs of the bodies. Their irregular movements of the hands, legs and heads or limbs of the bodies were gradually regulated and balanced, with senses of restriction of pace and speed, and they at last gave rise to concrete ideas of rhythm and tempo. In Sanskrit. these are known as 'chanda' and 'laya'. Both have their common origin or basic ground in space and time, which is known as the prime factor of creation i.e. projection of the world-appearance. Sammuel Alexander calls this ground as spacetime, and not space and time, and space-time

is the matrix or substratum of the primal norm of the projection. It is said in the Rgveda that there was no vibration or movement in the beginning ('tadejati tannaijati' * *), and eternal calmness reigned supreme with unbroken silence. Gradually movement came in the form of rhythmic vibrations. The vibrations were organized and balanced, and the manifold creation or projection was designed in a systematic form, which may be called the 'rhythm', The word 'tapah' of the Upanisad was no other than the heat-energy or will-power of the divine primordial Energy. Potential divine Energy or Isvara was alone before the projection of the phenomenon, and He willed to be many ('eko'ham vahu syām'), and that will is the cause of the manifestation. The world of appearance came into being in the form of rhythm. That rhythm was continuous and eternal, and the sun, moon, stars, and all other satellites of the solar system are also observing that rhythmic movement.

Now, how that rhythm came into being in the field of music? Prof. Scholes says that rhythm is not something, imposed on music. Whether there be words or not, the rhythm is inherent in music. It is not only its legs, but its life, and that life, like ours, is often subtle and complex. Rhythm also plays the rôle of life-force in literature. Rhythm pertains to the time side of music, as distinct from the pitch side, and it manifests in beats, accent,

measures or bars, grouping of notes into beats, grouping of beats into measures, grouping of measures into phrases, and so forth. Prof. Scholes is of opinion that in rhythm, the sense of accuracy and judgment is necessary to arrange and combine the notes or series of notes, with its regular and periodic time-measures or tālas. It is also necessary for rise and fall of the intervals of notes of the melody in music.

In Vedic music, rhythm was observed with the help of metres (chanda) in the composition or sāhitya. Tunes were added to the res or stanzas, and the res were constituted out of the letters, arranged in different metres. The rc-stanzas, with tunes, were the samaganas. Sayana says: 'sāma-sabda-vācyasya gānasya mrgaksaresu krustādibhih saptabhih' etc.1 In the Rk-bhāsyabhūmikā, three kinds of stobhas are mentioned, and they are varna-stobha, padastobha, and vākhya-stobha. Gāthās were prevalent in the Vedic period. Gathas were the prescribed mantrams or verses: 'vihitā mantravišesā gathah'.2 Both in the stotra or gathagana and sāmagāna rhythm and tempo were used to regulate the letters and tunes of the composition of music. The Brahmana literature states: 'noccairgeyam na valavad geyamiti rathantara-dharmah. Tasmadubhaya-

मामग्रद्वाच्यस्य गानस्य स्ट्रप्तगचरिषु क्रुटादिभि: सप्तिः । ।।

^{2.} विश्विता मन्वविश्रेषा गायाः।।

dharma vyavatisthante iti'.3 The Samavidhana-Brahmana states that the samans were possessed of stanzas or verses, constructed out of the metres like vrhati, jagati, gayatri, tristubha, etc. As these metres were balanced by tones and tunes, they were known as the samans.

In the Rk-prātīšākhya, syllables or varnas are known as the sound or svara. The sound or svara has been divided into different time-units like hrasva, dirgha and pluta. The hrasva sound lasts for only one matra or one unit of time, the dirgha, for two matras or two units of time, and the pluta, for three matras or three units The sound or svara is also known as the letter or akṣara: 'svaro'kṣaramityuktam'.4 For this reason, the authors of the Prātiśākhyas designate the register notes (sthāna-svaras), udatta anudatta and svarita as letters: 'udattascanudattaśca svaritaśca samkespatah svarastrayo veditavyah'.5 In the Vedic literature, these are also known as the notes. Saunaka says in the Rk-prātišākhya that all the musical notes, both vaidika and laukika, were represented in three different ways, bass, circumflex, and acute, i.e., mandra, Three different modes madhya, and tāra. were adopted for three kinds of pronunciation, and they were slow, medium and fast, i.e.

^{3.} नीव मेंय न दलवट नीयमिति रचनार धर्म: । बचादसयधर्मा न्यविष्ठता दित ।

^{4.} स्वरीद्वरमितालम् ।

^{5.} उदासबानुदासय स्वरितय संचेवत; स्वरास्तवी वेदितव्या:।

vilambita, madhya, and druta. The 48th aphorism of the Rk-prātišākhya runs thus: 'mātrā-višeṣaḥ prativṛtyupaiti'.6 That is, in every vṛtta the number of mātrā is increased. The mātrā is a measuring unit, which connotes the idea of division of time or kṣaṇa-bheda. The old Sanskrit verses of musical pieces were of two kinds, varṇa-vṛtta and mātrā-vṛtta, i.e., one was determined by the syllable-unit, and other by time-unit. Both these units were known as chanda and laya, i.e. rhythm and tempo.

Saunaka deals with the topics of chanda, in connection with the correct reading of the Vedas. They were gāyatrī, uṣṇika, anuṣṭupa, vṛhatī, pankti, triṣṭupa, and jagatī. Besides them, there were other metres like atijagatī, śakkarī, sātipurvā, dhṛti, atidhṛti, prakṛti, ākṛti, nikṛti, and samkṛti, etc. Simhabhupāla says that these metres or chandas were used in the sāmagāna and Vedic recitations. In the Rk-prātiśakhya, we find the mention of the mātrās or measuring units of time, and they were similar to the tonalities and pitch-values of the sounds of the birds and animals: 'cāṣastu vadate mātrām dvimātrām vāyaso'bravīt', etc. Sometimes the letters of the Vedic metres used to play the rôle of

^{6.} मानाविज्ञेष: प्रतितत्रुवपैति ।

^{7.} Vide the commentary 'Sudhākara' by Simhabhupāla.

^{8.} चावमा वदते माताम् दिमाताम् वायसीऽत्रवीत्, etc.

mātrās or time-beats, and those mātrās or time-beats were accompanied by the recitation or pronunciation of the verses of the samans. Five kinds of accents were used in the saman-chants. and Dr. Felber says that they were: (1) stress on accentuation; (2) the interval, its arrangement, and choice; (3) the intensity of voice; (4) enrichment through ornamentation; and (5) the mutual tone-ratio between the different musical pitches. Musical pitches were lowered or heightened or balanced as the notes in the verses used to signify. The numbers upon the words of the verses used to indicate temper and tensity of the sounds like low, medium and high. Some are of opinion that the figures upon the words of the verses were indications of the murcchanas or ascending-descending notes of the samans. Sometimes the numbers used to indicate the downward series of tones. The metrical relations of the verses or samans were manifested in the forms of rhythm as well as tempo.

The word 'tempo' or laya simultaneously indicates the idea of time-beats or tāla, as one is interlinked with or counterpart of the other. In fact, the tempo is realized in the continuity and different cadences or measured movements of the time-beats or tāla. Śāraṅgadeva (early thirteenth century) says that music, both vocal and instrumental, drumming and dancing are based on time-measure or tāla: 'gītaṃ vādyam

tatha nrttam yatastale pratisthitam'. In the age of the great epics, Rāmāyana, Mahābhārata, and Harivamsa, the artists and musicologists were fully acquainted with different accents, letters, mātrās and tālas : 'kalā-mātrā-visesajnā', etc.10 The compilor of the Mahābhārata, while explaining the process of beating of the time, says: 'pāṇi-tāla-satālaisca samyā-tālāiḥ samaistathā'.11 From this it is evident that time was strictly maintained with the help of palms. The word 'tāla' connotes the idea of measure of the specified time. Simhabhupāla clarifies it by saying: 'gītādeh mitir-mānam vidadat kurvan kālah tāla ityuchyate'.12 Time or kāla is the temporal unit or tala. The time also presupposes the idea of space i.e. deša. The greatest scientist Einstein admits the co-relation of time and space in his Theory of Relativity. He says like the English philosopher Alexander that Space-Time is the primal stuff, of which all the pehnomenal things are made, though space is three dimensional, and time is one dimensional. As time cannot be conceived without space, so kāla or tāla cannot be thought of as separate from deša, because time is extended to the space, and space bears its existence in

^{9.} बौतं वाद्यं तथा दृष्यं यतसाले प्रतिष्ठितम्।

^{10.} बलानावाविशेषचा।

^{11.} पाणिताल-सतालेख मन्याताले: समेसदा।

^{12.} गीतादै: भितिमांचं विदधत् कुवंच् काल: ताल इतुरचते ।

time. It has already been said that in Indian philosophy, time has been conceived as Mahākāla, who transcends all kinds of changes or movements. He assumes the aspect of changing time as Kāli, the Divine Energy. But the change has its ground upon the changelessness; the dynamic Mother Kāli dances upon the static breast of the Parama-Siva. So the quantum of time has been conceived for the practical use of the phenomenal world: 'mātrākalā-kriyā-bhūmi',13 etc. Though the idealist philosophers consider time as an inherent category of the mind, yet they admit its objective manifestation. Sir Arthur Eddington says that our 'knowledge of space-relations is indirect, like nearly all our knowledge of the external world-a matter of inference and interpretation of the impressions which reach us through our sense-organs. We have similar indirect knowledge of the time-relations, existing between the events in the world outside us; but in addition we have direct experience of the time-relations that we ourselves are traversing -a knowledge of time, not coming through external sense-organs, but taking a short cut into our consciousness. When I close my eyes and retreat into my inner mind, I feel myself enduring, I do not feel myself extensive. It is this feeling of time as affecting ourselves

^{13.} माबा-कला किया-मूमि।

and not merely as existing in the relations of external events which is so peculiarly characteristic of it; space on the other hand is always appreciated as something external'. Further he says elsewhere that whatever 'may be time de jure, the Astronomer Royal's time is time de facto. His time permeates every corner of physics. It stands in no need of logical defence; it is in the much stronger position of a vested interest. It has been woven into the structure of the classical physical scheme' (vide The Nature of the Physical World). In music, time has been considered as real, and though it has been recognized as eternal, yet it has been divided into minute units, as kalā, kāsthā for practical use. The authors on music have made use of those units for the measured and wellbalanced rendering of tones and tunes.

Muni Bharata (second century A.D.) deals with the problem of time-units in the Nātyaśāstra, in connection with the dramatic music (nātya-gīti), gāndharva or dhruvā. He says that he, who is devoid of the sense of tāla, can neither be called a singer nor a drummer, because the art of drama is based on timing or tāla. Now, what do we mean by a tāla? Bharata says that tāla is a definite measure of time, and gāna or music rests on tāla: 'gānam tālena dhāryate?" The means and materials of tāla

^{14.} गानं तालेन घायाते ।

are yati, pāṇi, and laya: 'aṅga-bhūtā hi tālasya yati-pāṇi-layāḥ smṛtāḥ'.¹⁵ The laya or tempo means the difference of one unit of time (kalā) from another: 'kalā-kālāntara-kṛtaṃ sa layo nāma sanjñitaṃ'¹⁶ The laya or tempo is divided into fast, medium and slow speeds, i.e. druta, madhya, and vilamvita. The determining principle of notes and timing (svara and tāla) is pada. The pada is composed of letters (akṣaras), and it can be said to be the verse (sāhitya) of music.

The rhythm and tempo have elaborately been discussed by Bharata in the 29th chapter of the Natyaśastra, and by Śarangadeva in the 6th chapter of the Sangita-Ratnakara. Bharata mentions the names of the talas, as avapa, niskrama, viksepa, pravešaka, šamyā, sannipāta, parivarta, etc. He divides the tala into two main heads, beat without sound, and beat with sound, i.e. ni'sabda and sa-sabda (नि:शब्द and सशब्द). The talas like avapa, niskrama, viksepa, and pravešaka are known as beats without sound i.e. ni'sabda, while dhruva, sannipāta etc. as sa-sabda-vādya. The tālas are strictly measured by laya or tempo. Bharata says that laya or tempo is determined by the speeds like slow, medium, and fast, i.e. vilamvita, madhya, and druta. Or it can be said that the forms of speed in time-measure or tala are

^{15.} यहमूना हि तालस यति-पावि-लयाः स्ताः।

^{16.} कला-कालानरक्कतं स खयी नाम संचितम ।

known as laya or tempo. Simhabhupāla clarifies the passage by saying: 'taih mita paricchinah kālastāla ityuchyate'.17 Śārangadeva divides tāla into mārga and deśī. The movements or beats of the marga-tala have already been explained. He calls the beat without sound (नि:इान्द्र) as kalā, and kalā is divided into tālas like āvāpā, etc. The mātrā is also known as kalā. The kalā is of three kinds, citra, vārtika, and daksina. Some admit dhruva as the fourth kala. Kalā, kāsthā, nimesa, and other time-units are called as tāla-kalā. Like vidārī or different units of melody or tune, yati and prakarana are included in the category of tala. But, strictly speaking, yati is a kind of method of application of laya or tempo. It is of three kinds, sama, srotogatā and gopucchā. (a) The samā-yati possesses three units of tempo, i.e. one in the beginning, one in the middle, and the last one in the end. (b) The srotogata too contains three units of tempo, the first one is slow or vilamvita, the middle one is medium and the last one is fast or druta. (c) The gopuccha-yati consists of three units of tempo, and in the beginning of the giti or song, the tempo is fast, in the middle it is medium and in the end it is slow. Some are of opinion that in gopucchā, the first tempo is fast or druta, the middle

^{17.} तै: मिता परिच्चित्र: कालवाल दताचते।

one is slow or vilamvita, and the last one is also slow or vilamvita.

Śārangadeva says that the śuddha jātis or jatirāga-gānas like dhruvās, and classical regional gītis like māgadhī, ardha-māgadhī, etc. were practised with different kinds of talas. These talas were composed of different units of time-heats (kalās or mārgas). The gītis or songs were also followed by vittis and gatis. The presentations of those gitis differed with the alteration of tempo or laya. It has already been said that not only Sarangadeva, but all the later musicologists have also divided the tāla into two main heads, marga and deśi. The marga talas are dhruva, citra, vārtika, daksina etc. They have mentioned another two kinds of marga tala like caturasra and tryasra (चतुःरस्र and नास्र), which are known as cascatputa and cacaputa. All these talas are represented in three different modes, slow, medium and fast, i.e. vilamvita, madhya, and druta. They are also determined by yatis like samā, srotogatā and gopucchā. A yati is no other than a method of application of tempo or laya: 'laya-pravrtti-niyamo yatih'.18 The marga talas are composed of grahas like sama, atita, and anagata. The word 'graha' connotes the idea of gati or speed. The grahas, sama, etc. are also known as samapāni, avapāni, and uparipāni. These grahas

^{18.} लय-पहत्ति-नियमी यति:।

are determined by the tempi like vtlamvita, madhya and druta.

Sărangadeva and his followers are of opinion that the desi-tālas are 120 in number: 'vimsatyabhyadhikam satam'. Others admit of 224, and some of 108 deśī-tālas. The deśī-tālas are ādi, dvitīvaka, trtiya, caturthaka, pancama, darpana, ratilila, simhalīla, caturmukha, catustāla, yati, tribhangī, rājavidyādhara, śrīkirti, karanayati, lalitā, etc. The mode, nature and characteristics of the talas were determined by different merus like gurumeru, druta-meru, pluta-meru, samyoga-meru, etc. Besides, the prastaras or khanda-prastaras were used for their detailed classification. The modern talas of both Hindusthani and Carnatic systems have evolved from the ancient sastric tālas. The modern tālas of Hindusthānī system are kāwālī, āddhā-kāwālī, dhimā, patatāla, samapadīyat, karpha or chepka, thumri, adatheka, madhyamāna, ekatāla, khemtā, bhartanga, sādrā, ādā-khemtā, khayrā, chautāla, ādā-chāutalā, jhāmptāla, sūlatāla or surphank, yat, dhamara, pesta, theora, rupaka, rūpakdā, pancam-soyārī, phordosta, jhampaka, veerpañca, etc. Besides them, we find also rudratāla, brahmatāla, brahmayoga, laksmitāla, mohanatāla, šaktitāla, gandakītāla, rāsatāla, šankaratāla, karālamañca, dobāhāra, khāmsā, etc. Some of the rhythmical patterns of talas can be illustrated thus,

1. Tritāla : 4+4+4+4=16.

2. Cautāla : 2+2+2+2+2=12.

3. (a) Dhāmāra: 3+2+2+3+2+2=14.

(b) do : 5+2+3+4=14.

=(1+2+3+4+5/6+7/8+9+10/11+12+13+14)

4. Ada-cautala : 2+2+2+2+2+2+2=14.

5. Jhāmptāla : 2+3+2+3=10.

6. Sūlatāla : 2+2+2+2+2=10.

7. Dîpacandî : 3+4+3+4=14.

8. Jhumrā : 3+4+3+4=14.

9. Tilavādā : 4+4+4+4=16,

10. Ekatāla : (a) 2+2+2+2+2=12.

(b) 3+3+3+3=12.

11. Tivrä : 3+2+2=7.

12. Dādrā : 3+3=6.

13. Rūpaka : 3+2+2=7.

14. Gajajhampā : 4+4+4+3=15.

15. Sikharatāla : 6+6+2+3=17.

16. Mattatāla : 2+2+2+2+2+2+2+2+

2 = 18.

17. Teorā : 3+2+2=7.

18. Pañcamasowārī: 3+3+4+4+4+4+4+4= 30 (with 5 strokes).

Paṇḍit Kāśīnāth Appaya-Tulsī has tried to trace some similarity between the modern tālas and the ancient ones, in his Abhinava-tālamañjarī. As for example, he compares āḍā-cautāla with catustāla, as described by Śāraṅgadeva in his Sāṅgīta-Ratnākara. Appaya-Tulsī says: 'रताकर इरितोस्ति च यथाभिध्यश्चत्साङक:' I Śāraṅgadeva

says that catustala consists of 1 guru+3 druta = 31 mātrās: 'चतुस्तालो गुरोः परे त्रयो द्रताः इति'। Catustala and ada-cautala may be compared with daśa-kuśi, as used in the padavali-kirtana, to some extent. Regarding jhumrā, Appaya-Tulsi says: 'प्रन्थे रत्नाकरेऽसी सुमतिभिरुदितोस्त्यन्तव कोडसङ:', i.e. the ancient name of jhumrā is krīdasanga. Jhumrā is of 14 mātrās, and it is also known as teota, Some are of opinion that teota has been derived from trivata, which is again derived from triputa. Regarding dhāmāra, Appaya-Tulsi says : 'सोऽयं चएड इति स्वयं निगदित: श्रीशाइ देवेनाहि', i.e. the ancient name of dhamara is canda. Sarangadeva describes canda as : 'द्रतवयं लघुद्रन्द्वं चएडताले वभाषिरें, which means 00011. Dhāmāra is sometimes known as vrhat-tāla. As regards cautala or catustala, Appaya Tulsi says: 'सवारिरिति विश्रुतोस्ति दशपञ्च यस्मिन् कळाः। स एव गजकम्प इत्यभिहितोस्ति रज्ञाकरे', i.e. the sastric and ancient name of cautala is gajajhampa. As regards rūpaka, Appaya-Tulsī says: 'शास्त्रेसो कथितस्तृतीय इति निःशङ्के न रजाकरें, i.e. Nissanka or Sarangadeva calls rūpaka as trtīva-tāla, which is composed of 7 matras. But we have seen that all the estimate of Appaya-Tulsi are not acceptable, as the names and time-measures or matras of the talas differ from those of the other masters.

The South Indian system of music has adopted a scheme of 35 tālas, which were developed by Purandaradāsa. It is said that only 35 tālas were determined by time- untis

of laghu, drutam and anudrutam. From the scheme of 35 tālas, we know that main tālas are 7 in number, and they each contain 5 constituent angas or varieties, resulting $7 \times 5 = 35$ tālas. The angas are anudrutam, drutam, guru, plutam and kākapādam. The five angas are composed of different units or kalās, which are again constituted out of the letters (akṣaras), in relation to time-units or mātrās, and they are:

- (a) Anudrutam consists of 1 letter and \(\frac{1}{2}\) time-unit.
- (b) Drutam consists of 2 letters and \frac{1}{2} time-unit.
- (c) Guru consists of 8 letters and 2 time-units.
- (d) Plutam consists of 12 letters and 3 time-units.
- (e) Kākapadam consists of 16 letters and 4 time-

units.

Some admit six angas, including laghu, having 4 letters and 1 time-unit or mātrā. The time-values are observed by the beats (ghāta or āghāta) and silence (khāli or phānk). Their values, being constant, have no variation or alteration. But the akṣarakalā of each tāla can easily be altered. The tālas are again classified under the head of different jātis like tisra, misra, khanḍa, sankīrna, and catusra. They can be thus illustrated,

 Tisra-jāti consists of three time-units (mātrās). Different time-beats (tālas), having three, six, nine, twelve, and twenty-four time-units, belong to the tisra-jāti.

II. Miśra-jāti is the combination of the jātis like catusra and tisra. It consists of seven

time-units.

- III. Khanda-jāti is consisted of five time-units, and the time-beats, with five, ten, and fifteen time-unites belong to the khanda-jāti.
 - IV. Sankīrna-jāti comprises of nine time-units. The time-beats, with nine, eighteen and thirty-six time-units belong to the sankīrnajāti.
 - V. Catusra-jāti consists of four time-units and time-beats, with four, eight, sixteen and thirty-two time-units belong to the catusrajāti.

There are 35 alamkāras for illustrating the 35 tālas. The nomenclature of the tālas are based on katapayādi and bhuta-sankhyās. The main 7 tālas of the South Indian system are dhruva, matya rūpaka, jhampa, triputa, ata, and eka. As for example,

- (a) The dhruva-tāla consists of 4+2+4+4=14 time-units (mātrās), having 4 strokes.
- (b) The matya-tāla consists of 4+2+4=10 timeunits, having 3 strokes.
- (c) The rūpaka-tāla consists of 2+4=6 time-units, having 2 strokes.
- (d) The jhampa-tāla consists of 4+1+2=7 timeunits, having 3 strokes.
- (e) The triputa-tāla consists of 4+2+2=8 timeunits, having 3 strokes.
- (f) The ata-tāla consists of 4+4+2+2=12 timeunits, having 4 strokes.
- (g) The eka-tāla consists of 4 time-units, having only one stroke.

It should be remembered that the values of all the

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time-units (mātrās) are considered as light or laghu, and the number of the units can be changed into more time-beats or talas. All the main tālas and their varieties possess definite letterunits or aksarakalās for a circle or āvarta. From the detailed list of the South Indian talas it appears that though most of them differ in their names, yet their system of matra and rhythmical accent are almost similar to those of the talas current in ancient times. Besides, nine navasandhi-tālas are still current in South India. Some are of opinion that the nine nava-sandhitālas were practised in the sacred rituals and ceremonies, and also before the deities of the holy shrines and temples. The champu-tala and its varieties, and the desadi and madhyamadi talas are also current in South India. Prof. Sambamoorthy is of opinion that the players of the mrdangams in the South, when accompanying the musicians, do not merely beat the svara-laghu, but 'provides a cross-rhythmical accompaniment, based on the style movement and rhythmical construction of the pieces rendered'.

Rhythmical harmony or rhythmical construction is vital for the tāla systems of all the civilized countries of the world. The tāla system of the classical padāvalī-kīrtana of Bengal is worthmentioning in this connection. We have seen that the number of tālas, both simple and intricate, is innumerable in the padāvalī-kīrtana, as the rhythmical movements, kalā and laya of the

padāvalī-kīrtana are different from those of the classical Hindusthānī and Carnatic music, to some extent. In the Sangīta-dāmodara, Sangīta-nārāyaṇa, Sangīta-ratnāvalī, Sangītasāra--sangraha, and other music treatises of Bengal and Orissā, many of the tālas of classical music and padāvalī-kīrtana have been discussed, along with other classical forms. 19

चादिताली हितीयब वृतीयोध्य तत्रहंक: a पचमी नि:शहसीसी दर्पवः सिंहविकसः। रतिलील: सिंडलील: कन्टपॉ बोरविकम: ॥ रक गौरकचन्नवीं प्रत्यकी वित्रवाकः। राजवडामची रङ्ग्योती रङ्ग्यीपक: ॥ राजताली वर्षताल: सिंहविकी बतो जय:। दनमाली इंचनाद: सिंचनाद: कुडक्क: ॥ त्रक्लीलः श्रमलीलः स्थात सिंहनन्दनः। विभक्तिरकाभरणी मच्छकः कीकिलाप्रियः ॥ नि:साठकी राजविद्याधरच जयसङ्खः। महिकामीदविजयानन्दौ कोडाजयश्रियौ ॥ मकरन्दः कीर्तितालः श्रीकीर्तिः प्रतितालकः । विजयो विन्द्रमाली च समनन्दनमस्त्रिकाः ॥ दीपकोदोचको देही विषमी वर्षमध्यका। विभनन्दीहनकृतान्दीमञ्जककालकन्द्रकाः ॥ एक्ताली च कुमुदयतुशाली च डाम्ब सी। सभको गायवढोली दसनी लग्नीखर: ॥ प्रतापत्रेखरी भाषा गजभाष्यवर्म खः। मदन: प्रतिमक्ष्य पार्वतौलीचनी रति: ॥ बीवाकरणययाच्याय च वचीया बितरियः ॥ शीनन्दनम् जनको वर्धनी रागवर्धनः। बटतालकानारकीडा इंग्रीतस्वविलीकिता: a गजी वर्षयति: सिंह: करव: सारसस्या। चण्डतालयन्द्रकलालयकन्द्रोज्जतालिकाः ॥

^{19.} Śārangadeva mentions 120 deśi tālas, with their divisions of metres. He says:

Now, what it the psychological significance and value of rhythm and tempo in Indian music? What is the prime object of using the music materials like rhythm and tempo? Everything subjective is more fundamental than the objective one. Well has it been said by E. B. Havell, in connection with the beauty of Fine Art: 'Beauty, * * * * is subjective, not objective. It is not inherent in form or matter; it belongs only to spirit, and can only be apprehended by spiritual vision'. Really spirit can be appreciated by spirit. The emotive feeling and spiritual experience are absolutely personal and subjective. All rhythm and tempo are primarily the projection of one's own personality. The objective perception of rhythm and tempo involves the whole organism, and it requires primarily five fundamental capacities. Dr. Seashore says in his Psychology of Music that 'the first two of these are the sense of time and the sense of intensity, corresponding respectively to the two attributes of sound, which constitute the sensory media of rhythm. The third and fourth are auditory imagery and

थवा वन्तमुकुन्दी च कुबिन्दय कलप्यति: । गोरीसरस्ततीकस्त्रभरकी भग्नसंज्ञक: ॥ तासी राजमगादय राजमातस्त्रसंज्ञक: । नि:मक: मार्क देवचे तात सीदलकुना ॥ देमीताला: समादिष्टा: विज्ञास्थाधिकं मतस ।

motor imagery, that is, the capacity of reviving vividly in representation the auditory experience and motor attitudes respectively. The fifth is a motor impulse for rhythm, an instinctive tendency, chiefly unconscious and largely organic'.

All mental life works eternally in a rhythmical process, and even objective material things of the universe observe the rhythmical law consciously or unconsciously, propelled by some unknown inscrutable power or energy. According to psychology and philosophy of music, the rhythm and tempo are not only the essential parts of music, but are also vital to our life. They create a complete balance and symmetry in the vibrations or movements of tones and tunes of music, and thus produce a resonance of them in our emotional being, and bestow upon us celestial peace and tranquility. Everything mental and material bears a spiritual significance and value. Music is the greatest of all arts, and though its inherent ingredients or parts, rhythm and tempo are apparently woven into the warp and woof of contingent phenomenal time and space, yet essentially they transcend the limits of time and space, and make themselves the best and meet vehicle, for bringing unto us the transcendental harmony and peace.

CHAPTER TEN

EVOLUTION AND DEVELOPMENT OF VEENA

Musical instruments of India have been divided into four heads: (1) tata or stringed instruments,

- (2) vitata or instruments covered with skin, (3) ghana or instruments that give resonance
- by the concussion of two solid bodies, and
- (4) susira or wind instruments. All the instruments, not only of India, but also of all the countries of the world, can be included in these four classes or categories.

The veenā is one of the most ancient, stringed instruments that India has produced. The natural tendency of men is to enjoy relaxation, in the midst their thousand toilsome and monotonous domestic duties and affairs, and they try to find out the best means of their enjoyment and solace. This tendency also prevailed among the people in the most ancient times. The primitive men were fond of artistic creations, though they were very simple and crude. They drew inspiration from the aweful beauty of Nature around them, and thus used to elevate and animate their thoughts and emotive feelings.

In the beginning of the civilization in Vedic India, men and women used to worship the sky (Varuna) and the sun (Mitra)



Primitive Bow-Instrument (Dhanuryantram) of the native musicians of South Africa. (from Hugh Gunn's The British Empire)



or the sun in the blue sky (Mitra-Varuna). With the advancement of civilization and culture, the primitive men became familiar with the use of fire, and they regarded it as a diminutive form, nay, the prototype of the glowing sun, the celestial god. They used the fire for various domestic purposes. When they became familiar with the use of iron, they began to hunt the wild animals, and fight their enemies with the help of bows and arrows. Besides other implements, the bow was also used to serve the purpose of signalling the advent of the enemy or any other danger, like the blazing flames of the fire. They used to produce the reverberating grave sounds, by pulling the gut strings of the bows (jyā-sabda or dhanustankāra). That sound may be regarded as the source of their inspiration, for designing and constructing the musical instruments of the primitive people. The curveture of the bow supplied the idea. of the method of constructing the body of their crude veenā and the connecting gut strings. The primitive shape of the veenā was curved like the body of the bow. It was like the body of the ancient lyres and harps, to some extent. The primitive men made the strings of the veena, out of the intestines of wild animals, fastened them to the two exetrems of its bent body, and used to play it, by plucking the strings with fingers. It seems that in the beginning, a single gut string was used to produce a mono

were made to improve the struture of the veenā, and to increase the number of its sounds, together with their tonal qualities. The primitive men sometimes connected two horizontal bars of bamboo or wood, fastened a gut string to the two ends of the bars, thus forming a triangle. This type resembled the ancient Georgia, Caucasus, and Finland types of lyre, to some extent.

But the veenā of India is neither a lyre nor a harp, though we commonly transtale it into English as 'lyre'; it may be included in the Western lyre class of stringed instrument. Regarding lyre, Prof. Panum says that lyre type of stringed instrument was first found in Western Asia, in the land lying between the Euphrates and the Tigris. Then it made its way to the Nile country and to Greece, where it was quickly adopted as the national instrument, and where it reached the zenith of its artistic career. The earliest evidence of the existence of a stringed instrument of the lyre family is to be found in Homer (ninth century B. C.), who sometimes called it phorminx, sometimes kitaris, but evidently he meant the identical instrument in both the cases. 'From a philological point of view', says Prof. Panum, 'phorminx is considered to be of Hellenic, and kitaris of the Asiatic origin'. But phorminx alias kitaris has been described far more elaborately

in the Greek legend of Hermes, than the lyre in Homer. As the theme of the Homeric epic originated in Asia Minor, it is natural to presume that the lyre, mentioned by the poet, was an intrument of Asiatic origin, while the oldest literary sources mentioned only the names phorminx and kitaris. These two new terms came into fashion during the seventh century B. C.—lyre and kitara. In the bas-relief of the British Museum, representations of Assyrian horizontal Angle-Harps are found. They resemble the Egyptian bow-harp, and the frame-harp of the Middle Ages, that was used to be carried in an upright position, was plucked by the fingers from both sides.

In the 4000 B. C., we find a bow-harp-Egyptian instrument, which is similar to the bow-shapped veenā of India and other Asiatic countries. In the mural-paintings at Pompeii, we come across a bow-shaped harp, which was known as the Angle-Harp, and it was similar to Indian veenā. We find also stringed instruments with seven and nine strings, which were similar to citra and vipanci veenas, as described by Bharata, in his Natyasastra. Dr. Oskar Seffert says in the Dictionary of Classical Antiquities (1891) that from Strabo's statement we come to know that lyre with seven strings was in practice in the time of Terpender (about 675 or 672 B.C.). He added three more strings to the original lyre of four strings, and

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increased the compass of the scale from the two conjunct tetrachords of the seven-stringed lyre to a full octave, without increasing the number of the strings. This he did by adding one more string at the upper end of the scale, and taking away the next string but one (vide also Aristotle: Problems, XIX. 32). Prof. Panum says that Plutarch is of opinion that when Phynis showed his nine-string kitara in Sparta for the first time, the Ephor Ekprepes, without hesitation, cut away two of the strings, saying: 'Do not ill-treat music, I beg of you'.

We find, therefore, some transitional, i.e. evolutional stages in the formation of the developed veenā, from the crude bow. The successive stages can generally be divided into three: (1) the bow, with a long gut string; (2) The bow-instrument, with a finished rod of bamboo or wood, and plucked cord; and (3) The instrument, with gourd, finished rod and different chords or strings. (1) The first one produced a grave sound, reverberating far and near, when pulled by the fingers, at the time of discharge of the arrows. The grave sound served as a signal for imminent danger. (2) The second one worked as an element of tension, for creating vibrations for agreeable sound. The cords were struck by a plectrum, or a piece of bamboo or wood, instead of an arrow. (3) The third one worked as an element of length for measure. The strings were attached from one end to the other, and

they produced different sounds, when pulled by the fingers, or plucked by the plectrum. Further the third one gradually underwent many changes, with more complex construction and richness in volume of the sound, emanting therefrom. In fact, the bow is the origin of all kinds of stringed instruments.

Now it will be interesting to know how the word 'veen' or 'veena' was coined for the most ancient stringed instrument of India. In the Rkveda, we do not get directly any word like veena, respresenting a stringed instrument. The great German indologist, Max Müller was also of the same opinion, when he said: 'There is no authority for veena, meaning either lyre or flute in the Vedas'. But, instead of the term 'veena', we get the word 'vana' (बाण) and 'ksona' (आण) in the Rkveda: 'धर्मतो वाणं मरुत: सुदानवो मदे सोमस्य रण्यानि चिकरे' (R.K. 1'85, 10) ; 'युवं स्याचाय रुशतीमदत्तं महः श्लोणस्याश्विणा कण्वाय' (RK. 1' 118'7); 'माता यन्मं-तुर्यं थस्य पूर्वप्राभि चाणस्य सप्तधातुरिज्जनः' (R.K. 10.32 .4). Besides, a reference of the musical instrument 'pinga' is also found in it, which means, says R. C. Dutt, the 'bow-instrument', or dhanuryantram (धनुर्यन्त्रम्), the forerunner of the violin family. In the RK. 8. 69. 9, we find,

अव स्वराति गर्गरो गोधा परि-सनिष्वणत्। पिंगा परि चनिष्कददिंद्राय ब्रह्मोद्यतम्॥

Gargara and godhā are also the musical instruments, and godhā has been described in the latter Vedic literature as veenā i.e. godhā-veenā, the veenā with strings of gut of the godhā: 'गोधायोणाकाः काण्डयोणाकाश्च पत्न्यो बाद्यन्ति' (कात्यायन-श्रोतस्त्र १३।'५०). However, the musical instrument vāṇa has also been mentioned in the Atharvaveda (10.2.27), where it is said: 'को बाणम् को नृतो दधी'।

Now, regarding the verse : 'धमंतो वाण' etc. (1.85.10), the commentator Sayana says: 3 महतः वाणं शतसंख्याभिस्तन्त्रीभियुं कं बीणाविशेषं धमन्ते वाद्यन्तः', and regarding the verse : 'युवां इयाधाय' etc. (1:118:7), he says: 'कण्याय श्लोणस्य श्लोणः शब्द-कारिवीणाविशेषः महामहतः श्लोणस्य श्रवः शब्दं अध्यथत्तम् उपसोविज्ञानार्थं अधिकं कुरुतम्'। Again on commenting on the words: 'बाणस्य सप्तधातुरिज्ञनः' (RK. 10. 32.4), Sayana observes that 'sapta-dhatu' means 'seven tones' as procured from the hundred strings of the vana (veena). Katyayana has used this word vana, with a hundred strings: 'वाणेन रातन्तुना', though in his time, the vāna was known as the modified kātyāyanaveenā (with hurndred strings), and an instrument is also prevalent even in these days in Kashmere in the name of 'santur', with hundred helping or side strings. Kātyāyana says that the strings of the 'vana-veena were made of the munja-grass, twisted with care. Ācārya Karka mentions about the vāṇa, when commenting in the verse: 'बाजेन शततन्तुना' (13.32): 'बाणो महति बोणा, दात तत्तवो यस्यासौ दाततन्तुः, तेनोपा-करणम'।

Now, from all these references, we can conclude that vana was the most ancient type of stringed instrument, and that different kinds of stringed instruments were designed after it, in later days. Again from the study of the oldest literature of the world, the Vedas, Brāhmanas, and Sūtras, we may conclude like Mr. J. F. Rowbotham that in most ancient times, music passed mainly through three stages of development, each characterized by a separate class of instrument. The instruments of percussion or drum like dundubhi, bhumi-dundubhi, panava, etc. supposed to be the oldest, while the instruments of wind or flute (venu or vamsa) come next in order of time and civilization, and stringed instruments like vāna, kṣona, etc. (of the veena or lyre or harp class) are the latest invention of every separate race.

The word 'veeṇā' seems to have been derived from its forerunner, vāṇa, which means 'to sound' ('vaṇ'—to sound or to move+ghaṇ). Max Müller translates vāṇa as the 'human voice'. The term 'vāṇa' (बाणः) has been derived from the root 'van' (बन), which means 'sound' (शब्दः) or 'speed' (गतिः). Paṇini says: 'घण शब्दे' (भाः गः), or 'घण गतो' (अः गः) +धभ (शश्रादः). That is, 'घाणः शब्दः गतियां अस्य अस्ति अर्थे अर्श आदित्व-नियन्धन अच् (पाणिनि पाराश्रञ्). The term 'veeṇā' (घोणा) has been derived as 'ब्येति जायते स्वरोऽस्याम्' i.e 'घी गत्यादियु'—'वो'-धातु राक्षसान्सा इत्यादिना (उः श्रिपः) उनादिक न-प्रत्ययः। निपातने सिद्धत्थात् 'न' साने 'ण'+ स्त्री-आप्।

That is, 'van' (चण) धातु: (of vāna) conveys the idea of both 'sound' (शब्दः) and musical tone (स्वर:), and at same time 'speed' (गति:), and vyeti (ज्येति) of veenā conveys the idea of 'sound' (शब्द: स्वरवां), and from these derivations we get the term 'sound' (शब्द: स्वरवां) common to both, vāna and veenā. Again 'sound' or 'tone' (शब्द: स्वरवां) involves in it the 'speed' or motion (गति:), as the particles of sound and those of speed or motion have their origin in the vibrations of atoms and electrons. The Taittiriya-samhitā (6.1.4.1) has stated: 'बइति या (बाक्) बीणायाम्', and the Aitareya-aranyaka mentions regarding veenā: 'यथा हा वेयं शब्दवती तद्मीवती एवमसी शब्दवती तद्मीवता'। Thus we find that both the words vana and veena express the idea of 'sound' that pervades i.e. exerts influence upon the minds of men, and it is most probable that the term 'veena' has been derived from 'vāna'.

In Sumer, we come across a word 'pan' or 'ban', which stood for 'bow' instrument, and later perhaps for 'harp' also. Dr. Farmer says that we do not know its later name, by which it was know in Mesopotamia, although its last descendants were Pahlavi von, and the Arabic wann. 'At Gizeh we espy the identical bowharp predicated in Mesopotamia as the ban or pan, but in a form much nearer its day of puberty. At this early date, when it was known in Egypt as the ben, bent, or bin, bint (cf. Coptic boini, oyoini), it had a narrow and prefectly

cylindrical crescent-shaped body with six strings* *'.

The veena with straight form, and having a single bamboo or wooden body, evolved later on, and this type required ability and intellect in playing. It is a natural law that the crude and simple type is always replaced by the developed one. In the Sangita-samayasara, Parśadeva (7th-11th century A.D.) says: 'bhajate sarvaveenānām ekatantrī-pradhānatah', i.e. though there are various types of veena, yet the veena with a single string (ekatantri) is the prime one. It is reasonable to think that the veena with a single string (ekatantri) is very ancient. And it has been mentioned before that this type of veena required, more developed mental preparation and skill for freting and adjusting the sound-board. So we may say that the bow-shaped veena, with one string (ekatantri-veenā), gives rise to all sorts of veenā.

In the prehistoric Indus Valley civilization, we find the remains of veenā, along with different drums, crude type of pipes, and a bronze dancing girl, which go back to 3500-3000 B.C. or 4000-3500 B.C. It is well known that the prehistoric Indus Valley people developed a unique culture and ascended the height of civilization, as was possible in that shadowy past, but veenā originated long before the prehistoric civilization and culture. Prof. Panum, on the evidence of Egyptian mural paintings, says that the date of

the bow-shaped harp goes back to 4000-3000 B.C. But evidences available in India go to prove that veeṇā antedated the instrument, depicted in the painting. Prof. Panum further mentions that in the 4th century B.C., Aristotle described a type of lyre, in which strings were fastened to the top and the bottom. This type reminds us of the Indian type of single stringed ekatantriveeṇā, which evolved after the primitive form of the bow-shaped lute.

Marguerite Milward says in her Artists in Unknown India (1948) that she found among the primitive Chenchu people in the Hydrabad State musical instrument called Kinera, 'with three gourds as sounding boards and two strings; peacock feathers stuck to the open bamboo ends'. It is a kind of veenā with two strings, which is called the dvitantri. She says that the Chenchus always carry a bow and arrow in self-defence, and to shoot small birds and game for food'. It may be taken for granted that though their kinera was a more developed kind of veenā than the bow type one, being possessed of ten frets and three gourds, it was all the same evolved from the Bow. Miss Milward gives some illustrations of Saora Guitar (Kullaten Rajan), with a gourd and a wooden handle. It contains two keys and five frets, and two gut strings are attached to the keys. Again it may be of interest to note that another musical instrument (Gogged Rajan) exactly resembles our ekatantriveenā, but it contains two strings with two nuts, a sound-board, covered with skin, and a wooden bridge on the middle of the sound board. This veenā is played with a bow, and we may safely conclude that the Bow is the forerunner of the veenā, and all kinds of stringed instruments.

Henry Balfour mentions in The Natural History of the Musical Bow (1899) that the hunter's bow is the source or forerunner of all stringed instruments. W. D. Hambly says in his Tribal Dancing (1926) that Mr. Henry Balfour has clearly demonstrated the evolution of the musical bow from the occasional adaptation of the hunter's bow, and has collected a series of illustrations, explaining stages of development. He shows the transition to stage where the bow is only a musical instrument, and he maps out its distribution in Africa, North India, Cambodia, Borneo, Timor, New Guinea, the Solomons, the New Hebrides, Hawaii, the Marquesas, Mexico, Brazil, and Patagonia. Mr. Hambly is of opinion that a most ingenious stringed instrument is found among the Ba Thonga, 'who attach a calabash or sound-box to the lower extremity of a bow. The performer holds the bow at the lower third of a string with a little stick, and here it may be noted that the usual method is to tap, and not stroke, the strings of the primitive musical instrument'. 'The Bongo of East Africa make such a bow of string tightly stretched and struck by a slender strip

of split bamboo. The sounding-board is not made of a calabash, but resonance is given by placing one end of the bow to the open mouth of the performer, while one hand is left free to tap the string'. Henry Balfour gives many examples of the bow instruments of Southern and Central America, Central India, and Indonesia. The bow instruments were also useu by the peoples of ancient Rome and Greece. There are some evidences of the bow, among the aboriginal Bhuiyars, in the Mirzapur hills and it is known as the darkhun, which is extensively used in ceremonial functions of the Bhuiyars. This type of the bow instrument, may be compared with the kokurai, found in South India. A kind of bow instrument, with a split bamboo comb, is used in the kurma dances of the Dravidians. In the Travancore state, the native Shanars also use a kind of bow instrument that resembles the eakatantri-veena, used in India in folk songs. Henry Balfour is of opinion that the musical instrument with monochord is a descendant of the archer's weapon. In Orissa and Chotanagpur, we find a bow instrument with monochord, which is known as the tuila, used by the Ho-Koles, resembling the gubo, of the native people of South Africa. The similar kind of bow instrument, bajah is used by the natives of Orissa, and it is fitted with a string of gut or metal wire. Prof. Balfour says that 'these instruments, tuila

and bajah form an important intermediate link in the developmental chain of the such highly specialized instruments as the veenā of India,* *. The se-san-laos of Siam, the piah of Laos, and the busoi of Borneo, are also the bow instruments.

Prof. Hortense Panum is of opinion that the finger-board instruments were widely used by the civilized peoples of Western Asia: the Sumerians, Hittites, Elamites, Assyrians and Persians, and (from the time of the New Empire) also in Egypt. A. H. Layard says in his Nineveh and Remains (1850) that 'the Assyrians, like Egyptians, probably had various musical instruments; only two kinds are represented in sculptures-a drum and a sort of triangular harp or lyre, which is held between the left arm and the side, and apparently suspended from the neck.* * The instrument was struck with a plecktrum, held in the right hand; the left appears to have been used either to pull the strings, or to produce notes by pressure. Like the Egyptian harp, it had no cross piece between the upright bar and the flat board or base'. Such is also the contention of Bonomi. He says in his Nineveh and Palaces that the royal minstrels played instruments with nine strings, which can be compared to the Nubian harp. But the mural painting actually represents the instrument, having only two strings. It was played with a plectrum or stick by the right hand. Some stringed instruments have been excavated from the ruins of Herculaneum and Pompeii, that were burried in 68 A.D. by volcanic eruptions of Visuvius. Most of these instruments were of the lyre and lute types.

From Egypt the slender form of the fingerboard instrument may be traced to Greece. and there it was known as the pandoura. But by 'calling comparative science' to his aid and consulting ethnology, the German musical historian, Curt Sachs ('Die Streichbogenfrage; Arch. f. Musikwissenschaft', 1918, I) finally came to the conclusion that 'bowing did not, as was hitherto supposed, indicate a later stage than the plucking method. Even if the monuments did not show any instance of the use of a bow in antiquity, he found in the fact that the most primitive stringed instruments in the world, used by the most primitive peoples of the present day, are consistently played by bowing, whereas the later types are always manipulated by plucking the strings; a proof that the question of plucking or bowing cannot be answered by chronological or technical evidence, but is a popular psychological problem.* * Among the primitive Asiatic peoples, such as the mountain and island dwellers of India, who retained their customs, it was, and is still, the bowing method that took the lead. Not until the Persians eventually came in contact with other nations that were culturally their inferiors, did they become acquainted with the bow. In the same manner, the classical peoples of the Mediterranean appeared in history plucking the strings of their instruments, while the primitive Gothic peoples-and chief among them the Germans-introduced themselves as users of the bow.* * During the interchange of cultural ideas between the nations, which took place in the Middle Ages, the national peculiarities of the instruments were gradually levelled, so that the bowed and plucked types, in many cases, changed their mode of playing and, with the co-operation of the luthiers, their nature also. Of the later mediæval plucked instruments, therefore, some appear clearly as descendants of bowed instruments (e.g., the Spanish Vihuela, Chitarra Battente and Guitar), just as some of the instruments that by their nature were destined to be plucked, (1) the mediæval rebec developed from the originally plucked Moorish rebab, and the oldest types of fiddle; and (2) The German Grossgeige, still traceable in the works of Virdung and Agricola'.1

But in the Vedic period, we find highly developed mechanical skill in the construction of the veenā in India. As has already been said that in Rk-veda, we come across with the word 'vāṇa', which represents the veenā with hundred strings: 'vāṇo

Cf. Panum: Stringed Instruments of the Middle Ages (London), pp. 219-220.

mahati veena, satam tantavo yasyasau satatantuh, tenopākaraņam. Asmin vane maunjāstantavo vetasa vrksasambandi vadanamityarthah'. In the Pancavimsabrāhmana, it is known as the satatantrī-veenā, made up of wood with a gourd, covered by the skin of a red ox. Behind its neck were ten holes, in which ten strings of munja or durva glass were fastened. It was played with the help of a bamboo plectrum (kona). The commentator Sayana has mentioned the kṣounī-veenā, in connection with the vāna. We also find the mention of the kanda-veenā, which was no other than the bamboo flute. Besides these, we find references of the picchora or picchola and the audumvari, made up of udumvara wood. When the Samaga Brahmins and Yajamanas used to sing the samagana before the sacrificial alters, their devoted wives played the godhā and picchorā veenās, along with kānda-veenā, the bamboo flute. The mouth of the gourd of the godhā-veenā was covered with the skin of the godha. In connection with the Pancavimsabrāhmana, Dr. Caland says: 'Behind the Choristers* * the wives of the Yajamanas take their seat; each of them has two instruments, a kānda-veenā and a picchorā; on these they play alltogether alternately, first on the kandaveena, then on the picchora. The kanda-veena is a flute of bamboo, the picchora, a guitar, which is beaten by means of a plectrum, Laty. IV. 2.5-7, Drāhy. XI. 2.6-8. The Jaim br. (cp. 'Das Jaiminiyabrāhmana in Auswahl' No. 165) enumerates the following instruments: karkari2, ālābu, vakra, kapišīrsnī, aisīki, apaghātalikā, (cp. Ap., below), veenā kāśyapī (cp, Ath, S. IV. 37.4: āghātah karkaryāh-'cymbals and lutes', Whiteny). Ap. XXI. 17. 6, 19 names three instruments: abaghātalikā, tambalaveenā, and piccholā: the second is, according to R. Garbe (see his Introduction to Ap. Vol. III, page VIII) a tamil guitar. Baudh. XVI. 20: 266. 9-10; 267. 9-10 names also three instruments: āghāti, piccholā and karkarīkā, on which cp. the karmāntasūtra (Baudh. XXVI. 17 s.f.): Sānkh. XVII. 8. 12 has: 'ehata-karkarir-avaghatalikah kandaveenah picchora iti', read perhaps 'aghātārir-avaghāta', etc; but the following passage (sutra 15-17) is rather uncertain'. Again he mentions it in the Pancavimsā-brāhmana (Cp. Jaim, br. II. 45, 418, Kath. XXXIV. 5: 39. 10; TS. VII. 5. 9. 2) .- The vāna is an instrument of wood, according to Sankh. consisting of a kind of crate and handle (cross-bar?); it is covered with the skin of a red ox, hairs on the outside, it has ten holes at its back side, over each of which ten strings are fastened; these strings are manufactured of munia or durba grass. The strings are touched by the Udgaty, by means of a reed of a piece of bamboo (with its leaves), that is bent of itself (not by the hand of man): indrenataya

Regarding karkari Săyana says : 'कर्करियंदा कर्करिवंदति कर्करि-वीदाविश्रेष: अन्वहास्कातचरम्'।

var-indrana)-iṣikāyā, Jaim. br., and from this text the word is taken over by Laty. Drahy.* * Udgāty does not properly play on this instrument, having touched the strings * * with the plectrum, he orders a Brahmin to play on it; Drāhy, XI. 1. 1-16; cp. Ap, XXI. 18.9; Sānkh XVII. 3. 1-11'. Dr. A. B. Keith says in his Sanskrit Drama: 'Thus at the Mahavrata, maidens dance round the fire as a spell to bring down rain for the crops, and to secure the prosperity of the herds. Before the marriage ceremony is completed (Sānkhyāna-gṛhyasūtra, I. 11.5) there is dance of matrons whose husbands are still alive,* * and dancers are present who dance to the sound of lute and the flute, dance, music, and song fill the whole day of moving'. MM. Ramakṛṣṇa-kavi has also mentioned, in connection with the musical instruments, including veenā, in the Vedic songs, sāmagāna: '* * a careful examination of the Vedic rites and śikṣās thereupon drives one to the irresistable conclusion that the origin of Indian music lay in certain rites where the priest and the performer chant some gāthās alternately, while the wife (Yajamānī) plays on veenā, and the closing of the sacrifice was enjoined with the conduct of a peculiar dance. The kind of veenā, mentioned for the above purpose, is called piccholā, and in another place it is called audumvari (ओडुम्बरी), that is made of udumvara wood'.

In the Aitareya-brāhmaņa (3.2.5) veeņā has

been described in detail. It mentions two kinds of veenā: daivī and mānuṣī. It was believed that the daivī-veenā was practised by the devas or bright spirits, and the mānuṣī, by the mortal men. The Brāhmaṇa describes: 'atha khalviyaṃ daivī-veenā bhavati, tadanukṛtirasau mānuṣī veenā bhavati.* * lomaṣena ha sma vai carmaṇā purā veenā api-dadhati', etc.³ From this we learn that both the veenās were played with the help of the fingers. The gourd was covered with skin with hair ('lomaṣena carmaṇā apihitā').*

In the Rāmāyaṇa (400 B. C.), Vālmikī has described the veeṇā, vipañcī, with nine strings, the the detailed description of which is found in Bharata's Nātyašāstra (2nd century A.D.). Dr. Panum has mentioned Plutarch's remarks that when Phrynis showed the nine stringed kitārā in Sparta for the first time, the Ephor Ekpres cut

^{3.} षय खिल्यं देवीवीया भवित, तटनुक्तिरसी मानुषीवीया भवित । यदाख्याः त्रिरः एंव-ममुखाः त्रिरः, यदाखा छदरभिवममुखा षक्षणम् । यदाखाँ जिल्ला एवममुखाँ वादनम्, यदा प्रश्नास्त्रक्या एवममुखा पङ्कुलयः । यदाखाः खरा एवममुखाः खराः, यदाखाः स्वयं एवममुखा स्वर्याः, यदा हार्वयं ग्रन्द्वती तद्वं वती एयमसी ग्रन्दवती तद्वं वती, यदा हार्वयं लीमग्रेन चमेखाऽपिहिता भवित एवमसी लीमग्रेन चमेखाऽपिहिता । लीमग्रेन इ सा वे चमेखा पुरा वीचा चिप्रदर्धति । स यी हैतां देवी वीचां विद्युत्तवदनी भवित, मुनिप्राऽस्य कीर्तिभवित यव कवधार्या वाची भावन्ती विदुद्देशं तत इति ।

⁻ ऐतरिय-भारखन शश्य

^{4.} Besides, we find the mention of

⁽क) गोधावीकाका: काळ्वीकाच पत्रो वादयन्त (१०।६०)

⁽w) Ācārya Karaka says :

गोधाचमेना नहा वीचा गीधावीचाकाः, काच्छः वर द्याच्यते, तद्ययो वीचाः, ता समयविधा-वीचाः सर्वाः पत्रो बादयन्ति, सुभिः सत्तृचका सप्यागयनीव्यर्थः

away two of the strings. From this it is evident that the veenās, with seven and nine strings (citrā and vipāncī), travelled far to the Middle East, and even to the Western countries, during the time of Plutarch and Homer. Dr. Panum has also admitted it. He states: 'Homer says of a new type of lyre which came from Asia Minor to Greece, where the tortoise-lyre was kitārā, while the national tortoise-lyre was given another title, the lyre'.

Again in the Rāmāyaṇa (400 B.C.), veeṇā has been referred to as laya and tantrī. The veeṇā played a prominent part in the music performances in Royal courts and private chambers. It is said that the wandering bards, Lava and Kuśa used the ekatantrī-veeṇā in the Rāmāyaṇa-gāna. In the Mahābhārata and the Harivamśa, we find different types of veeṇās, used by the Kings, Brāhmiṇs, Yādavas, and Sāmagas.

The Buddhist Jatākas have stated different methods of veenā play. It is interesting to know that in the Jātakas we find references to the practice of the solo performances of veenā, independent of vocal music. It was developed to a high degree. The description of the citrāveenā, with seven strings, is also found in the Guptila-jātaka.

In the Nāradī-sikṣā (first century A.D.), Nārada has described two kinds of veeṇā, dāravī and gātra: Dāravī gātra-veeņā ca dve veeņe gānajātiṣu / Sāmikī gātra-veeņā tu tasyaḥ śṛṇuta lakṣaṇaṃ // Gātra-veeņā tu sā proktā yasyaṃ gyānti sāmagāḥ /

The gatra-veena used to be played in the samagana, before the sacrificial alter, and the daravi, to the accompaniment of the jātirāga-gānas. The jātirāgas have been explained by Bharata, in terms of jāti, in his Natyašāstra. In the Rāmāyanā, the pure type of seven jātigānas are also mentioned, and from this it is evident that the dāravī type of veenā was prevalent in the pre-Christian era. Narada has explained the methods of construction and the process of playing of the veenā in detail in his Śiksā. It is said that the gatra-veena had seven strings, like the citra type of veena. It was the practice to place the veena on the lap or thigh, held by one of the hands, and played with the top of the thumb, and the middle portion of the closed fingers of the other one. The strings were touched with the finger in such a way that the thumb used to remain free from the finger-bases. The Samagas used to play the gatra-veena with different notes, three registers, modes and tempo, according to their knowledge as well as to the directions of their experienced teachers. At the beginning of the playing of the veenā, the players first uttered the pranava, then the vyāhrtī and sāvitrī or the gayatri-mantram, and finally the vetta. After this, the right hand, with fingers stretched,

was placed on the base of the strings. Then the strings were plucked by different parts of the fingers, top of the thumb, palm, thumb, attached to the first finger, and the fingers closed and touched with palm.5 These were the processes which were adopted in the production of short, medium or long length of vibrations. In the case of producing short sounds, the strings were touched softly with the topmost part (tila-pramana) of the thumb and half of the upper part of the middle finger, and so on. The body of the player was not allowed to be moved except the lower portion, and that too slightly. The construction and the method of playing the gatra-veena were somewhat similar to the harp and lyre of the Western countries.

Bharata describes two kinds of veenā in his Nātyašāstra, and they are citrā and vipancī. The citrā type of veenā had seven strings, whereas the vipancī, nine. The citrā was played by the finger, and the vipancī, by the plectrum (kona). Bharata says,

Sapta-tantrī bhaveccitrā vipañcī navatantrikā/ Vipañcī koṇavādyā syāt citrā cāṅgulī-vādanā//6

इसी सुसंयको धायी जातुम्यासुपरिख्यती।
 गुरीरतुक्रति क्रयांद यवाचानमितमंदित् ॥
 प्रचवं प्राक्-प्रयुद्धीत स्वाइतिसदननारम्।
 साविवाँ चातुक्चनं तती इनानामारभेत् ॥
 प्रमायं चाडु जो: सवा रीपयेत् स्वरमक्कचम्।
 न चाडु श्रीभरडा इमडा हो नाडा श्री: ध्य येत् ॥
 रिंदेट Natyasastra (kāšī ed.), 29, 11.

These two types of veenā were used to be played as accompaniments to the gāndharva or mārga type of gītis. Bharata has also mentioned the the names of veenās like kacchapī (kasyapī) ghoṣakā, etc., in connection with the topics of ātodya like puṣkara, etc.

Dr. M. Kṛṣṇamācāriar says in his History of Classical Sanskrit Literature that the Yāmalatantra has also mentioned about the veenās:

Caturvidhānām veeņānām lakṣaṇam tatri-lakṣṇam/ Kinnara-svara-yantrādi-lakṣaṇam mela-

laksanam7 //

The Yāmalatantra has also given twelve kinds of lakṣmaṇas. Besides, the Uddīśamahā-mantrodayatantra describes different kinds of veeṇā, and they are: tālanilaya, sallari, patana, manḍala, bherivighna, himila, thuthuka, mithakkthā, damaru, murava, aṅgulisphota, veeṇā, ālamani, rāvaṇahasta, udyanta, ghoṣāvatī, brahmaka, etc. He says: 'Uddīśamahā-mantrodaya appears to have been a work devoted to the rituals of worship of Śiva, under the name of Uddīśa. As usual with such works * *, dealing elaborately with musical instruments, 16 in number in 16 separate chapters'.

^{7. (}a) Vide Nātyašāstra (kāšī ed.) 33, 15.

⁽b) Śārangadeva mentions in the Sangīta-Ratnākara about eleven kinds of Veenā, and they are:

तक्षेदास्ये कतन्त्री सावज्ञज्ञस्य नितन्त्रिका। चिका-शैवा विपयी च ततः सावक्षणक्रीकिला॥ सालापिनी किवरो च पिवाकीसंज्ञिता परा। नि:शक्षीकेलदास्य शाक्षंदिवन कीर्तिताः॥

The Veenātantra has described:
Ekaņovimsam veenākhya-tantram lakṣapramāṇakam /

Nāda-brahmānanda-siddhir-yena siddhyati vai nrnām //8

MM. Rāmakṛṣṇa-kavi says that the names of the veenās have been mentioned in different Purānas, Agamas, and Tantras. Acarya Abhinavagupta has also discussed about veenā in the Śri-samhitā. In some of the Yamalatantras, Pancaratra and Śakti and Śaiva Tantras, we find descriptions of the veenā. MM. Kavi says: 'Various Purānas, Agamas and Tantras are devoted for Gandharva. * * Śrī-samhitā is referred to by Abhinavagupta to treat Gandharva at length. Regarding Tantras of Saiva, Pancaratra, Sakteya and Yamala, only a portion of Uddisatantra is available, which has 18 chapters on 18 kinds of musical instruments and it perhaps dealt with the whole seience. Yamalatantras are 32 in number and several of them of unsual size are devoted to Gandharva. These works were once available in Banaras in the library of Kavindrācārya Sarasvatī and the 32nd Tantra is now extant which gives in 8000 verses, contents of all the then known works in Sanskrit',9

एक नीविश्रं वीचाल्य-तन्तं चल्य-प्रमाणकम् । नाद-ब्रह्मानन्द-सिद्धियेन सिद्ध्यति वै दृष्णमः ॥

^{9.} Vide The Quarterly Journal of the Andhra Historical Research Society, Vol. III, July, 1928, pp. 26-27.

Now, the four methods of playing the musical instruments and specially the veenā were developed from the dhātus like samghāta, samavyāya, vistara and anuvandha. Besides these, there were four other dhatus like vistara, karana, aviddha, and vyanjana (vide NS. 29. 81-115). The two kinds of methods of playing the veenā were of heavy or higher (guru) and light or low (laghu) standards. The vipañci-veenā was extensively used in the gadhrava type of dramatic music of the early Christian era. The term 'dhruva' might have been used to denote the rythmical music or the music with tempo or laya or tala. Śārangadeva (early thirteenth century A.D.) calls it the sakala-vādya, which is different from the niskala-vadya. The term 'kala' denotes metre, mātrā or time-measure. The sakala-vādya or playing of the veena with time divisions was considered as important in dance and drama. Bharata lays stress on the vipanci-veena, as it was the best medium of keeping the tempo in music.

As regards the methods of playing on the veenā, Bharata says that both the thumbs should touch the strings; the left thumb should rub (pīḍana), and the right one should be placed on the palm, faced downwards. The process, by which the string was plucked by the left thumb, was called niṣkotitam, that, by which it was touched by the right palm, was known as unmiṣtam, and when struck by all the fingers,

the process went by the name of repha. The thumb and the little finger of the right hand, faced downward, were to touch the lower strings. The method of touching thumb, together with the little finger, was known as puspam. Ten kinds of methods of playing were prevalent in Bharata's time (second century A.D.). The processes of karana were of five kinds. Bharata says: 'iti dasavidhah prajojya veenayam vyanjano dhatuh' (29-95), and 'pancavidho vijneyo veenavādye karana-dhātuh'. (29-96). Śārangadeva admits of a new dhatu of the veena, which was known as nāda. It was produced by plucking or striking the strings of the veenā. Perfection in the art of playing the veenā has been indicated by Bharata's division of the microtones or śrutis, through the medium of two veenas of the same size, cala and acala. Perhaps it was he, who for the first time measured the length of the strings of the veenā, for determining the microtones, and thus made the position of the veena unique in the domain of Indian music.

Different types of veenā of different sizes are found in the mural paintings and sculptures existing in various old cave temples and ancient Buddhist topes and stūpas in different parts of India. In Ajantā, Bhārhut, Sānchi, Amarāvatī, Bhuvaneśvara, Nāgarjunakuṇḍa, Mahāvallipuram, Cidāmvaram, and in different parts of Bengal, we find paintings and bas-reliefs of the veenās in stones and terracottas, most of which are of the harp-

type. The veenas, represented on the railings of the Bharhut stūpa, were chiselled during the second century A.D., and that appearing in the Ajanta frescoes were painted between the second to seventh century A.D. The bow-type veena, which is found impressed on a type of coins of the Emperor Samudragupta, is a representation of the instrument of the fourth century A.D. The veena, excavated from the mounds of Rupar, is possessed of four strings. It has been stated by Y.D. Sharma in his accounts of Exploration of Historical Sites (vide Ancient India, No. 9, 1955, p. 126): 'There are terracotta figurines in Sunga and Kushana styles * * and include a seated figure of a lady playing on lyre reminiscent of Samudrgupta's figure in likewise position on his coins'. The sequence of cultural periods at Rupar has been divided into six, extending, from circa 2000-1400 B.C. to 1300-1700 A.D. The veena, found in Rupar, dated from circa 200 B.C. to A.D. 600. The sculptural representations of the Gandhara and some of the Amaravati types of veenās (first-second century A.D.) look somewhat different from their counterparts of Ajanta and Bharhut. They resemble the modern saroda, with three or four strings. The use of this saroda type of ancient veenās (svara-veenās) were also prevalent in Nāgarjunakunda in India, Tunhāng in China, Bāzākilk, Quizil, Turfān, Yotkān in Khotan, Russa, Barabodur, Champa, and other places of the Central, Middle, and East Asian countries.

But in Mahāvallipuram (seventh ceutury A.D.) and in different parts of Bengal (ninth-fourteenth century A.D.), we find designs of different veenās, having two gourds,—one at each end of the danā, and they were known as the sarasvatī-veenā. This type of veena is also found in the sculptures of the Cidāmvaram temple. So it is found that the construction of the veena underwent various modifications, to suit the taste and temperament of the peoples of different ages.

The Sanskrit treatises like Sangīta-samyasāra (ninth-eleventh century), Sangīta-makaranda fourteenth-sixteenth century), Sangīta-Ratnākara (thirteenth century) etc., have mentioned and described various types of veenā. Pāršadeva mentions veenās like cala, kinnarī, laghūpūrvikā, vṛhat-kinnarikā, etc. He has described ten methods of playing like chanda, kāmakalā, Vasupūrvakā, gajalīlā, parivādanam, etc. He also deals with the methods of construction of different kinds of veenā, along with the ekatantrī-veenā, which is considered a favourite of Śankara or Śiva. He further observes that the ekatantrī-veenā or lyre with single string is an important and ancient instrument.

Nārada of Makaranda mentions the veenās like kacchapi, kubjikā, citrā, parivādinī, jayā, ghoṣāvatī, jyeṣṭḥā, nakulī, mahatī, vaiṣṇavī, brāhmī, raudrī, rāvaṇī, sarasvatī, kinnarī, saurandrī, ghoṣakā, etc.

Śārangadeva describes two main types of veenā, śruti and svara. By śruti-veenā, he means the veenā, by which twenty-two microtones of

the two ancient scales or grāmas, sadja and madhyama, were determined. He says:

Tatra Śrī Śārangadevena śruti-veeņodita pūrā / Vaksyate svara-veeņātra * * * .//10

describes the veenas like ekatantri, He nakula-tritantrikā, citrā, vepāncī, mattokokilā, ālapanī, kinnarī, pinākī, etc. He himself devised a new type of veena, named after him, which is known as Niśanka-veenā. He describes elaborately about the methods of construction and playing of different kinds of veenas (vide the slokas 104 to 340). Paṇḍit Rāmāmatya (1550 A.D.) fully describes the veenas, in the third chapter, veenaprakaranam (ślokas 1-78), of his Saramelakalanidhi. He says that there should be a cross-bar or danda, with a gourd or tumba on the left-hand side, attached with a round piece of metal, called nabhi, and so on. He divides the veenas into three main heads and they are suddha-melaveena, madhya-mela-veena and acyuta-rajendra-melaveenā. These three types of veenā differ only in their arrangements and names of the notes, according to their respective microtones. Rāmāmatya determines all the placed (śuddha) and displaced (vikrta) notes, by means of four strings of a veenā, instead of twenty-two, adopted by Bharata. After Rāmāmatya, almost all the

^{10.} तब बीजारक्वदेवन स्रुतिबीचोदित पुरा 🄹 💌 बस्यते स्वर-बीचाव 🌞 🍨 🛭

musicologists of India dealt with the problem of veena, as it formed the basic medium for the determination of the tones and microtones of the ragas of Indian music. So, it can be said that all the stringed instruments (tatayantra) of India have their origin in the veenā. The ancient kacchapī or kāsyapī is known in the modern times as the kacuā-sitār. Kacchapī is sometimes termed as the veenā of the goddess Sarasvatī. The tritantrī-veenā is somewhat similar to the kacchapi-veenā. The difference between the kacchapī and the kinnarī lies in the number of their strings and structures. The former contains five to seven strings, whereas the latter only five. The kinnari was known as the kinnara, in the land of the Jews. The rabab is also a kind of veena, known as rudra-veena. In Afghanisthan and Persia, the rudra-veena is called the 'rabab', and in Arabia, it is known as 'rubāb'. The Sanskrit name of the saroda is śāradīyā-veenā, and it is played by the plectrum (kona), instead of finger (anguli). The surasringara is also a kind of veena, and it is said that veenkara Peevar Khan constructed this instrument, out of the veenas, mahati, kacchapi, and rudra. The sura-bāhāra is also a changed form of the kacchapī. Tumburu, tamburā or tānapurā is known as the tumburu-veenā, The nādeswara-veenā looks like the violin, but its arrangements of the strings and frets are like those of the kacchapi. We get also the names of the veenas, bharata and

prasarani. It is said that the bharata-veena was fashioned out of the veenā, rudra and kacchapī.

Different postures are adopted for playing different kinds of veena, but generally two of them are common, and they are vertical (urdhava) and horizontal (śayāna). In ancient paintings and sculptures, oblique postures of the veenas are sometimes found and they have also been mentioned in the Sanskrit treatises. In South India, sacred traditions are observed in the method of playing the ascending and descending notes first, then the svarāvalī, geetam, varnam and kirtanam are consecutively practised or played. The rhythm and tempo of the veenā are kept by pakhowāj or mrdangam. The body of the veenā is generally made of jackwood, rosewood or sandelwood nowadays. The frets are made of steel or bronze. A wood or ivory bridge is also attached to the sound board. Accoustical uniformity and balance are strictly observed, along with the geometrical accuracy, in the case of freting and measuring the length of the brass or silver and steel wires, so as to produce distinct, sweet and pleasing sounds. Seven strings are common, but more than seven are also found in the modern veena. On the the basic principles of harmony, the fundamental frequency of the sounds is always observed in the method of playing, to produce accurate vibrations of the tones. The tonal values of the basic strings are multiplied and enriched by

harmonies of upper partials. The main intervals of just intonation in the saptakas are observed to realize the exact frequency ratios from the fundamental, and upon it depends the real temperament and spirit of the tones and tunes of the veenās.

The musicologists (śāstrakāras) divide veeņā into two main classes, śuddha-mela and madhya-mela. They have again classified them into two, akhila-rāgamela and eka-rāgamela. The akhila-rāgamela means the veeņā with vajra or acala (unshifted) thāta, and all the rāgas are produced in this thāta. But in the eka-rāgamela, different rāgas are produced, and the frets are shiftable in it. In the veeņā, one more saptaka (Western 'octave') is used under the mandra-saptaka (udārā), and it is known as 'anumandra-sthāna'. Now, if we illustrate the different sthānas (frets and wires) in the veeņā, we find the bases of the notes in the frets as,

CHART

mandra-ma	mandra-sa	anu-mandra-pa	The notes on the meru	
Mṛda-pa	suddha-ri	suddha-dha	1	śuddha-ri
suddha-pa	śuddha-ga	śuddha-ni	2	śuddha-ga
0	suddha-ga	kaišika-ni	3	sādhāraņa-ga
śuddha-dha	mṛdu-ma	mṛdu-sa	4	miqn-ma
suddha-ni	śuddha-ma	śuddha-sa	5	śuddha-ma
kaisika-ni				
mṛdu-sa	mrdu-pa	śuddha-ri	6	mṛdu-pa

It should be remembered that this chart has been prepared mostly according to the dictum of Rāgavivodha of Paṇḍit Somanāth. (1609 A.D.), The notes are changeable in different veenās, according to the changes of their frets.

South India has preserved, even to this date, the sacred traditions of veenā playing, whereas in the North it is somewhat neglected. The veena is an instrutment very difficult to handle. Earnest, sincere and protracted practice like that of spiritual sādhanā is necessary to attain proficiency in it. Śārangadeva says in the Sangīta-Ratnākara,

Darśana-sparśane cāsyā bhoga-svargāpavargade / Punīto vipra-hatyādi-pātakaiḥ patitaṃ janaṃ // Daṇḍa śambhu-rūmā tantrī kakubhaḥ

kamalāpatiḥ /

Indrā patrikā brahmā tumbam nābhih sarasvatī //
Porako vāsukīrjivā sudhāmsuh-sārikā rabih /
Sarva-devamayī tasmad-veeņeyam sarva-

mangala / /11

^{11.} दर्धन-खर्जने चासा भीग-सर्गापवर्गदे।
पुनौता विश्वकथादि-पातकैः पतितं जनम् ॥
दक्त प्रभु-कमा तन्ती ककुभः जमलापतिः।
इन्द्रिश पविका जक्षा तृष्णं नाभिः सरस्तती ॥
कीरको वासुकीर्जिक्षा सुधांद्यः सारिका रविः।
सर्वदेवमयी तक्षादोनेयं सर्वमङ्गता॥

That is, by seeing and touching the veena, one attains the sacred region and liberation. It purifies the sinner, who is even guilty of killing a Brahmin. The danda, made of wood or bamboo, is Siva, the string is Devi Uma, the shoulder is Visnu, the bridge is Laksmi, the gourd is Brahma, the navel is Sarasvati, the connecting wires are Vāsukī, the jīva is the moon, and the pegs are the sun. The veena thus represents nearly all the gods and godesses, and is, therefore, capable of bestowing all kinds of divine blessings, benediction and auspiciousness. By practising the sacred veena, one can harmonize both the mundane and supra-mundane lives, and make himself free from delusion and bondage of all sorts for ever and ever. The practice of veenā should, therefore, be revived and raised to its pristine glory, and should be looked upon as means to an end.

CHAPTER ELEVEN

IDEAL OF INDIAN MUSIC

Music is an art. It represents the divine beauty and grandeur of creation—the Art of God. The Upaniṣad says that God is the greatest Poet and Ordainer: 'kavim purānam anuṣāsitāram', and this gigantic universe is a poetical piece, composed by Him. The intrinsic beauty and glory of this wonderful poetical piece is expressed by music, and so it is the greatest art.

Music is a kind of balmy medicine that heals the aching hearts of men and animals, and removes the pangs of the suffering multitude. In the antique days, the primitive men and women used to sing and dance in the midst of their multifarious activities, and deep cares and anxieties. They sang and dance, because they found solace in their distress or disapointment or tedium, in them. The peoples of Vedic and classical days acquired the habit of singing and dancing, to enliven their society and culture. The tradition of ancient music passed through different levels in the ancient and mediaeval times, and the same is maintained even to this day with new inhovations. The peoples still find happiness and peace in it inspite of the toils, turmoils and trials of their earthly lives.

A great Western philosopher has said that

man is a storehouse of emotions or sensations, which build him, lead him, and inspire him throughout his life. A man works, being motivated by the inspiration of his will. He designs a plan of his work, before he does it outwardly. His will is the force-centre and prime-mover of anything he intends to do, nay, it is the designer of his life, personality, and character. The musicology tells us that will creates music, and music allures the mind of all living beings, and makes them divine in this earth. But there lies a difference between the will-to-work and will-to-music, as the former creates the nets of desires that bind men in the den of delusion, while the latter makes him free from the fetters of desires, which is no other than nescience. The musicology states that sound is like the physique with flesh and blood, whereas vital force or mukhya-prana is the psyche or soul of music. The sound represents two-fold aspects, causal and gross: the causal, being unmanifested, is imperceptibe, and the gross is perceptible, and is known as 'music'. The gross sound comes out through the vocal chord, and enriches itself with tones, microtones, modes, melodies, rhythm and tempo, and aesthetic sentiments. It is mainly known by its richest ingredient, melody or raga, that evolves from the combination and permutation of notes. In India, the raga reached climax. The intuitive artists saw in their ecstatic vision the living forms of the rāgas, and the poets composed their colourful contemplative dhyānas. Music in India is, therefore, recognised as spiritual food and divine blessing to men and women, and by its practice they attain immortality even while in their mortal frames. The human soul finds in it the goal of its seemingly unending journey, and gets tranquility and everlasting bliss.

Indian Music admits the theory of evolution, and though it underwent various changes in different periods, yet it maintains an unifying principle and basic ideal of its own. It developes some new and novel manifestations, unifies them, and makes them fit for proper appreciation by the society. Its highest function is to create aesthetic beauty, and bring through it the real peace and enjoyment in the minds of those, who listen to, and appreciate it. As a painter draws at firsts a bare outline of a portrait, and then fills it up with colours, moods, and graces, so an artist of Indian music first designs a skeletal form of a melody or raga, by the arrangements of tones and tunes, and then enriches it with murcchana, alamkara, tana, gamaka, meeds, etc. First there comes an outline of motif in the way of creation or manifestation of a raga, and then follows the process of ornamentation. But mere construction and ornamentation are not the entire thing for the representation of a melodic pattern or raga, it requires something more to infuse life in it, and

to energise it. Creation of a thing is meaningless, without proper understanding and enjoyment of its beauty and grandeur. As God the Almighty creates the universe to enjoy His own greatness and beauty, so an artist of music creates music to appreciate and enjoy the inner significance of his own creation.

Now, what do we mean by the word 'appreciation'? To appreciate a thing means to get into the very core of the thing, to commune with the thing, or to become one with the thing. As for example, when we appreciate a picture, we first get into the motif of the picture, and then into its intrinsic beauty and divine grace. So, when we appreciate music, which is the combination of words, tune, rhythm and tempo, grace and sentiment, we first hold on to the compact of music, and then get into it, loose our separate entity into it, and become one with it. And that is the meaning or significance of the appreciation of music. The process of appreciation does not know any diversion, or separation, or difference, but it creates a permanent inseparable bond that makes the singer and the listner an undivided one. The Indian Yoga psychology calls this process of appreciation, concentration and meditation. So, when we appreciate music, we first concentrate and meditate upon the compact of music, and then become one with it. So the nature of Indian music is introspective. It moves gracefully upwards and downwards from a fixed point, and completes its circuit, keeping eyes to the sonant, which forms the life-force of the melodies and their manifestations. The accompanying musical instruments are tuned or tempered with the drone. It is a special feature of Indian music to make an amity with the concordant notes, and to avoid the discordant ones, using properly the sonant (amsa or vādī), the assonant (anuvādī), and the consonant (samvādī). The sonant is known as the king or ruler, the consonant. the minister and the dissonant, the enemy. Synthesis is its keynote, and it leads the intuitive artists and lovers of music towards the realisation of the transcendantal beauty.

Indian music is mainly based upon melody or rāga, whereas the Western music is principally founded on harmony. Melody means a succession of single sounds, the harmony is the simulteneous production of chords and different tones or sounds. T. P. Kṛṣṇa Rāo clarifies this difference in his book The Psychology of Music: 'It is the melody of Indian music alone that

It should be noted that 'melody' of the Western music is not the correct synonym of 'rāga' of the Indian music, as Indian rāga conveys more deep significance and meaning than what melody does. Indian melody is more than a means or a process, and it is an end in itself.

can express internal emotions faithfully, and it is harmony of the West that can express the external emotion. Melody primarily succeeds emotion, while harmony precedes it. Harmony lets emotion in, and melody lets it out. Melody unites or repels the hearts, while harmony unites them with nature'. We thus find a fundamental difference between the two systems of music, Indian and Western, But Indian and Western systems of music appear different not only in respects of melody and harmony, but also in many other respects. Indian music weaves a fabric of systematic and scientific evolution of notes, seminotes, melody types or ragas, music-parts or dhatus, graces, and aesthetic emotions and moods. The nature of Indian music is to move round the drone, which is known as the primal and fundamental note. It is called foundational, because it helps to manifest and develop the notes other than it. It may be said to be a centre of unification, and all other notes are harmoniously bound up with and related to it. It is rather recognised as a synthetic force-centre that brings unity in diversity.

A little insight will show that Indian music lends to the artists ample freedom and liberty, to evolve and create new and original techniques and forms of music. Though it is true that Indian music follows some prescribed rules and injunctions for making it manifest, yet there is immense

scope for new creation. Western music, in this respect, is rigid, to some extent. In the West, the artists have no free hand to create and produce music, as they are bound to reproduce the fixed notations, given by the composers. They cannot even extemporise, when giving a demonstration of composed music. But it must be admitted freely, however, that the orchestration of their music is as rich and unique as it is beautiful, and the harmony rendered in their music is wonderful. Indian music has, on the other hand, a very broad vision. It never ignores the independent status of the artist's creative genius, rather it is fully aware of the fact that freedom is the inner essence of man, and he has every right of freedom in his choice of beauty and colourful artistic creation. The new light of freedom and independence has dawned upon the horizon of India. In this age of renaissance, the old stereotyped things are being replaced by the new and novel ones, and new hope, spirit and aspiration are gathering upon the fading past.

The music of India has reached its climax, after passing through many changes in various ages, and yet it requires additions and alterations,—a vision of reconstruction and synthetic creation. Indian music has not only been elevated by the contribution of the Persians and the Mughal Durbārs, in the mediaeval period, but it has also been enriched and

reformed by the Aryans and non-Aryans of India, from time immemorial. Fusion of culture makes the nerves of a nation strong and vigourous, and brings about novelty of thoughts and ideas in the society. Indian music is, in this respect, very liberal in its outlook, and broad in its vision, as it embraces all the elements, indigenous and foreign, to make its form and volume perfect and rich.

This is an epoch of revival and reconstruction; this is an age of science and reason. The Indian music should now march through a new course, and take a new drive, adapting itself to the taste and temperament of the present changing dynamic society. The prabandha type of the dhruvapada giti is unique and divine, but its present monotonous demonstration has made it unpleasant to the masses. The artists of the dhrupapada are sometimes found to take recourse to the mechanical feats of bare techniques like intricate bātas, etc., to the detriment of its ideal, sweetness and aesthetic beauty, and as such it is fast becoming a dead art,-an art of the past, in the present music society. It is deplorable as well as pathetic.

The classical kheyāl type of songs, which is apt to create an atmosphere of wonder and grace, with its artistic composition and intricate tānas, has also fallen from its high pedastal, has lost its real spirit and creative impulse, along

with its prime aims and objects. Its demonstration sometimes appear to be too heavy and mechanical, and the unbalanced limitless tanas and gitkārīs destroy the basic structure of rāga and its sense of proportion and intrinsic beauty. So, in presenting Indian music, earnest efforts should be made to keep its spirit and ideal before the eyes. Thumri, tappa, and other types of song have undoubtedly won the hearts of the music-lovers, but yet sometimes they are sung monotonously, devoid of real perspective and motive. The padavali-kirtana of Bengal, kirtana, padam, and other types of songs of South India, and bhajana and other religiodevotional songs are appreciated by the people at large, but some of the artists are devoid of the sense of creating a religious atmosphere in their songs. They mostly lack spiritual insight, and so their efforts result in failure. It is, however, not a destructive criticism of, or a challenge to the worshippers of fine arts, but is only a plea, for restoring or reviving the sublime ideal and true spirit of glorious Indian music.

Everything happens in this world with a motive behind. There is no aimless marching, or an ascidental happening anywhere, in this vast universe. Culture of music, in the same way, has an object, which must be directed towards the good and welfare of the human society at large. Men of all ages and climes

consider music as the greatest midium for artistic expression, which is not found, in the same way, in the domain of literature, sculpture, painting, and architecture. And, so, music has been called the 'universal language' that speaks not only to the ears of living beings, but also to their hearts, with an immediate emotional and spiritual appeal.

Then the question necessarily arises wherein lies the greatness of the art of music. The answer is, not merely it lies in the fascinating combination of words (sahitya) and tunes (sura) of music, but in the proper representation of its spirit that brings out its real significance and value. The greatness of music depends upon its efficient and artistic rendering and creation, and, consequently upon the selective faculty of the intuitive artists. So the artists should be fully aware as to how to create and represent the art of music, with their minds wide open to the sense of proportion, beauty and real value of muslc. They should first attain proficiency in history, science, theory, psychology, and aesthetic philosophy of music, and then realize the true significance of the art. Otherwise, it will be a meaningless and aimless reproduction of tones and tunes, resulting in a blind imitation, destitute of life and motive force.

Music of any kind, of any country, should not be burdened with mere mechanical techniques and textures, but it should be of deep significance, The artists of music should know that music is a common property, and all have a claim and right to get a share in it, to enjoy it, and to consider it as the means of solace and everlasting peace. It should be properly handled, and distributed with a keen sense of beauty, together with proportion and balance. The artists of music should again keep their minds open as to the receiving capacity and depth of appreciative sense of the listeners. They should bear in mind that music should always be made sweet and suitable to the taste of both the special and general classes of listerners. Music, classical or folk-urban or rural, must not be set apart for a selected community or chosen class of people, but its appeal should be made universal, bearing in the mind the beautiful motto that music is an universal language that speaks to all classes of listeners, irrespective of caste, creed, and denominations.

Divine beauty and solemnity lie within the core of music itself, but as they naturally remain latent and unmanifested, they shall be made potent and manifest, by efficient and intelligent handling. The vibrations of tones and tunes create impressions in men and animals, and colour the mind in the form of sensation and feeling. Artists should know how to vitalize the music and to apply it for the practical utility of the human society at large. Music should, therefore, be looked upon

as an applied art and science, and be cultured with the purpose of creating a novelty in presentation. It must not be bound up with a chain of rigid rules and restrictions, but should be made mobile, with scope for additions and alterations, when and where necessary. The taste and temperament of the modern society should not be ignored or overlooked. We should bear in mind that the reigns of Il-tut-mish, Ala-ud-din khaljī, Sultān Husain Sharqī, Muhammed Shāh, Akbar and others are long over. The English rule too has come to an end. Renaissance has downed over the horizon of independent India, and its light has brought new hope, and new aspirations in the hearts of her people. Now the awakened soul of India should be invoked, to infuse new light and new spirit, in the body of the present system of Indian music. Barriers of narrowness of the age old petrified ideas and prejudices should be removed and rectified, and all the talents of India and abroad should put their heads together, with a sprit of amify and love, for a comparative study and proper development of music.

India's contribution to the domain of culture and civilisation is immense. Whether be it in literature, poetry, philosophy, religion, spirittuality, and positive science, or in the field of sculpture, painting, and music. Though these arts differ from one another, in their modes of expression and representation, yet their intrinsic

value, abiding essence, and basic principle are one and the same, and all of them draw inspiration and aesthetic impetus from one fountain-head. Rāi Bāhādur Ramāprasād Chanda cherishes the same opinion when he says that we cannot appreciate the beauty or power of aesthetic rapture and emotion (rasa and bhava) in anything, until art is created. It is true that a medium is necessary to express the real value and beauty of the Fine Arts. Tones and tunes have been chosen as the medum in music, words in poetry, structures of buildings in architecture, chiselled images in sculpture, and colours, lines, and drawing in painting. Through all these media, beauty of Nature is apperceived and appreciated. The beauty of Nature is the basis of all expressions of art. Besides the medium, there is an ideal in Indian art. Because a medium or means expresses the gross material skeleton, flesh and blood of art, whereas, ideal reveals its life-force or spirit.

The ideal of Indian art is to represent the idealistic and spiritualistic aspects of an object, and at the same time illumine its realistic phase. As for example, the Buddhist art of India designed the stone image of Lord Buddha in a posture of meditation, which apparently shows no great artistic ability and brilliance in its owtward representation, but marvellously reveals the inward depth of spirituality, calmness, serenity, and repose, which the Greco-Roman

art fails to exhibit. The French indologist Growsset prefers to call this phase of Buddhist art as the Romano-Buddhist art of Gandhara. Dr. Rādhākamal Mukherjee draws a line of distinction between the arts, Greco-Roman and Romano-Buddhist. He says that the first is relatively static and insipid, and is marked by the emphasis on anthropomorphism and individualism, and the assimilation of symbols and motifs from the contemporary art of the Roman Orient, rather than by the Indian spirituality and idealism. Whereas the second one under the influence of Mahayana idealism breathes a purely Buddhist-Indian spirit although the technique is Hellenic. The Buddha and the Bodhisattva master-pieces of the second school of Gandhara exhibit profound Indian piety that subdues Hellenism. 'The art of Gandhara', estimaties Dr. Mukherjee, 'achieved its maturity by the end of the first century A.D. and continued to influence India through the schools of Mathura, Vidisa and Saranath up to the 5th century. * * The influence of the art school of North-West India and the Kābul valley, characterised by a fusion of Hellenism and Hinduism in the cosmopolitan Kushan world, penetrated to every nook and corner of India in the course of five centuries'. Such is also the case with Indian music, which is markedly distinguishable in its form, ideal and beauty, from the music of the other countries.

Though Indian music appears realistic in its presentation, yet it breathes spirituality. It brings Heaven down to the earth, and uplifts the mind of every earthly being. The history of Vedic India reminds us of the spiritual legacy of the sacred saman chants. The adept chanters of hoary antiquity used to sing the samans, in praise of Agni, Varuna, Indra, Mitra, and other gods, and although they aimed at material prosperity on the surface, yet their main object was to attain spiritual illumination. Music of India has preserved that solemn tradition and ideal, all through the ages, and so the authors on music have laid the greatest emphasis upon its spiritual side. They say that practice of music is a sadhana, which unfolds the grand mystery of human life.

Music of India, whether Northern or Southern, is, therefore, a divine art. It constitutes the object of a psycho-material principle, and creates an objective beauty of the subjective divinity, that inspires the artists to attain a vision of the transcendental beauty. In fact, the art of music makes it possible for its votaries to commune with Nature, and discloses the unplumed deeps of its mystery. It animates human ideas, and brings perfect balance between inner tranquility and outward activity. The ideal of music is, therefore, to get the highest and yet the sweetest means to man's ultimate end. It promises to rescue the people at large, from

the dark den of delusion, and confers upon them the blessings of permanent peace and eternal happiness, even in this world of nescience.

Indian music recognizes the methods of philosophical, religious, and spiritual disciplines. It recognises both the Yoga system of Patanjali and the mystic practices of the Tantra philosophy. It says that its culture and knowledge are not meant for fleeting material and intellectual pleasures, nor does it rest content merely with an intellectual construction and reproduction, as the Western music does in many cases. Its principal objective is to dissociate the mind from the worries and anxieties and sordid selfish interests of this transient world, and to help the artists and audiences to concentrate their minds and thereby attain spiritual conciousness.

It is also to be remembered that India is the home of infinite tolerance and universal love. Inspite of innumerable battles, that caused streams of blood to flow over her holy breast, and inspite of that gory stain, she has kept shedding, as she was wont to do in the glorious past upon friend and for alike, the light of culture, peace, harmony, justice and mercy, for which the whole world is now hankering. The Music of India should follow the same path now, and create an atmosphere of serenity, spirituality, inner vision and sublime peace. India is not a land of mere dream, or imagination, or imitation, but she bears within her breast the

living inspiration for new creation. Indian music shall, therefore, march onward, singing the song of newness and novelty. It should not be looked upon as a mere exhibition of sounds and rhythms, but it should be considered as a means to an end, and be raised to the high level of 'Education', which alone can help to build the character and moral power of a nation. Then and then only the greatness and real significance of Indian music will be realised, and then and then only human society will be lifted to the Hamālayan height, undreamt of even in her glorious past.

APPENDIX

DEVELOPMENT OF NOTES AND SCALES OF VEDIC MUSIC

By 'Vedic Music' is meant the music of the Sameveda, or samagana, that evolved out of the res or stanzas or verses of the Rkveda, set to tunes. Now, what is 'sama'? Sayana says in the commentary on the Yajurveda :' पाद्ञ गाति:। * * हाउ इत्यादिकं साम यजहेंदे गीतम् । * * पादेनार्थचेंनोपेता बुत्तवड्डा मन्त्राः ऋचः। गीतिरूपा मन्त्राः सामानि'। He also describes many of the samas or samans like rathantara, vrhat, vairūpa, raivata, etc. Kātyāyana says: 'ऋचो यज्'पि सामानि निगदा मन्त्राः' (१।४५)। Ācārya Karka makes explicit the meaning of the 'sāma' or sāman, when he says: 'प्रगीतं मन्त्रवाक्यं सामेत्युच्यत । * * अतः पूर्वप्रतीतत्वादुगीतिरेव सामशब्देनामि-छक्यते'। In the Samic period, the res or stanzas were sung and chanted either with three register or base notes, anudatta, svarita, and udatta. The register or base notes, anudātta, svarita, and udātta, or grave or bass, circumflex or medium, and high or acute were used as the accent-tones for the speech-music or recitation only. The saman notes, prathama, etc. were quite distinct from them in their characteristic and tonal value. The authors of the Pratisakhyas say that the samans were the combination of vac and prana,

-speech and vital air, which have been conceived as Puruşa and Prakṛti in the Indian philosophy.

In the process of evolution of both the Vedic base notes or accent tones and the saman tones, several strata are discernible. After the evolution of the five saman notes, prathama, dvitiya, trtiya, caturtha, and mandra, the octave i.e. saptaka was completed with addition of the lower sixth, atisvarya, and the upper seventh, krusta. Besides the principal notes, prathama, etc., there were some optional or secondary notes, such as, jatya or independent, abhinihita or absorbed, ksaipra or hastned, praślista or constructed, etc. The principal notes were called the prakrti ones, while the optional or secondary notes the vikṛti ones.1 The Taittīriyabrātišākhya further prescribes seven varieties of sound-tones for the samagana. They are upansu or inaudiable, dhvani or murmur. nimada or whisper, upamidamat or numbling, mandra or soft, madhya or middle, and tara or loud.

^{1.} Shri K. Väsudeva Sästri is of opinion that it appears extremely probable that the notes of the Sämaveda are all prakṛti svaras but with the śrutis constituting each svara or note arranged in a descending order so that the lowest śruti of each note become the dominant śruti of that note. Considered in this light, it will be found, if we take into account the composition of prakṛti svaras that the lowest śruti of each svara is the highest one or very nearly that, of each of the notes of Kharaharapriyā or Kāfi.—The Science of Music (Tānjore, 1954), pp. 71-72.

The early songs were monotonous and recitative in nature, but gradually they were developed into music proper, with the development and growth of intellect and creative faculty of man in the society. Mainly three transitional phases are found in the evolution of songs of yore. They are: (a) speech, (b) speech-music or recitation, and (c) song proper. The Vedic music was a developed and systematic one, and it possessed some rhythmic process and harmonic relation between the notes. The samans were sung in descending order, and it may be said that it was the characteristic of the songs of the ancient nations of the world. The ancient Greek scale was also in a descending order (avarohana-gati) like F E D C B A G. The Samavidhana-brahmana states: '#2148: उत्तरोत्तरं नीचा भवन्ति। M. S. Rāmaswāmī Āiyār advances six reasons in its favour. They are: (a) यः सामगानां प्रथमः स वेनोर्मध्यमः स्वरः etc., as advocated by Nārada in the Śikṣā, in the first century A.D., (b) क्ष्यादयः उत्तरोत्तरं नीचा भवन्ति as advocated by the Samatantra, (c) तेयां दीतिजोपलव्धिः as stated by the Taittīriya-prātiśākhya, XXIII. 14., (d) The fact that in vocal music, the telling notes are necessarily high, (e) The fact that the samagana is sung even today in a descending order, (f) The very nature of a seed is to sprout forth first, downward, and then, upward. Now, the pitches or tone-qualities of the notes of the sāmagāna were realised by their respective 'dīptih' or 'gradual lightening up', which means the gradual sharpening or hightening. They are known as 'yamas' or regulators. Saunaka says in the Rk-prātisākhya: 'सम स्वरा ये यमास्ते। The term 'yama' connotes the idea of 'controlling', 'collecting', or 'binding together'. This term was adopted by Patañjali (150 B.C.) in his Togasūtra (1.2.29), for controlling the senses, in order to prepare the ground for the attainment of perfect balance of mind, and apprehension of the Divine intuition by an aspirant. Saunaka also adopts it in the sāman songs for controlling or bringing balance in the tunes or sweet sound-vibrations of the sāmagāna, and as the notes control or conduct the tunes of the sāmans, they are known as 'yama'.

The yamas are seven in number, and all the annotators and commentators, including Saunaka, Nārada, Uvata and Sāyana have admitted these seven yamas or saman notes. The seven notes were krusta, prathama, dvitīya, trtīya, caturtha, mandra and atisvārya. Both Garga Gopālayajjva and Prof. Whitney consider the trtiya or the third as the medium, and the upper seventh, first, and second notes as higher or sharper in gradation, i.e. utksipta, utksiptatara and utksiptatama, or sharp, sharper and sharpest, and the lower fourth, fifth and sixth notes as lesser or lower in gradation, i.e. avaksipta, avaksiptatara, and avaksiptatama, or low, lower, and lowest. This process of gradual sharpening (dipti) goes a long way to prove that the singers of the Vedic music used seven notes in their sāmagāna, though commonly three, four or five notes were used in most of the sāmans. The Puspasūtra also admits this fact, when it states,

पतैर्भावैस्तु गायन्ति सर्वाः शाखाः पृथक्-पृथक् । पञ्चस्त्रेव तु गायन्ति भृयिष्टानि स्वरेषु तु ॥ सामानि षट्षु चान्यानि सप्तसु द्वे तु कौथुमाः ।

From the above lines it is evident that different recensions (sākhās) of the Vedas used different numbers of note. Specially the Kauthuma recension used seven notes in two particular gānas : 'सप्तसु स्वरेषु हे सामानि गीयते कौथुमः शाखिनाम्'। It will thus be seen that the samans differed from one another in their modes and forms with regard to the use of different notes, and though the audava or pentatonic form of the samans were mostly sung by the Vedic singers, yet sādava or hexatonic, and sambūrna or heptatonic forms of the samans were also prevalent in the Vedic society. The notes of the samans were surcharged with exalted emotions, sublime sentiments, and mystic moods, which used to create a supra-mundane spiritual atmosphere during singing.

Nārada also describes the seven sāman notes. He says that they were both in descending and reverse order such as; ma ga ri sa/dha ni pa. He observes:

> यः सामगानां प्रथमः स वेणोर्मध्यमः खरः। यो द्वितीयः स गान्धारस्तृतीयस्त्वृषभः स्मृतः॥

चतुर्थः पड्ज इत्याहुः पञ्चमो धैवतो भवेत्। पष्ठे निषादो विज्ञेयः सप्तमः पश्चमः स्मृतः॥

Nārada here mentions two kinds of gānas, vaidika and laukika, in the terms of veena and venu. The veenā (which belongs to the Western lyre class) was a very aristrocratic musical stringed instrument of ancient India, having various forms, and used a supporting instrument of the Vedic music, sāmagāna, whereas venu or vamsa (flute class of musical wind instrument, made of bambao, wood or bone) was used as a supporting instrument of the folk as well as formalised laukika or desi music. Narada's contention is that the notes of the veenā i.e. Vedic music were equivalent to those of the folk and formalised desi music. Nārada has also determined five microtonal units like dipta, ayata, karuna, mrdu and madyā for the notes, and they were afterwards recognised as the casual microtones or jatis of the twenty-two microtones, as devised by Muni Bharata, in the second century A.D. The notes used to manifest in three registers, and they possessed ten qualities like sukumāra, lavanya, etc. (गानस्य तु दशविधा गुणवृत्ति:). Now, though Narada determines those microtonal units, registers and ten qualities for the laukika notes, yet they might be used also in the equivalent Vedic notes.

Regarding the reverse order or vakra-gati mode of the sāman notes, some scholars differ

in their opinions. Pandit Laksmana Sankara Bhatta-Dravida favours the straight descending process, instead of the crooked one or vakra-gati scale, which is ma ga ri sa/ni dha pa. But M. S. Rāmaswāmī Aiyār and others favour vakra-gati scale, which, according to them, has the confirmation of Narada in his another statement: 'प्रादेशिन्यां तु गान्धारः ऋषभस्तः नन्तरम्'। Rāmaswāmī Āiyār is of opinion that Nārada's intentional reversal of the order of 'dha' and 'ni' has created a new series of notes: 'pa ma ga ri sa dha ni', together with addition of krusta as the higher note than prathama, and the previous inversion of the pitch order of 'dha' and 'ni' has also been maintained in the new series. And it is also found in most of the available readings of the Naradiśikśā of various private collections that the reversal order of the notes of the samans (ma ga ri sa/dha ni pa) has been maintained. But some scholars hold a different view. They say that according to the dictum of the Triratnabhāsya: 'तेषां खलु सप्तयमानाम् उत्तरोत्तर-इीप्तिजा पूर्व-पूर्व. पलिचार् स्यात्। तत् कथम्; अतिस्वार्य-दीप्तिजा मन्द्रोपलव्यः, मन्द्रोश्चतुर्थोपलव्यः, चतुर्थात् तृतीयः, तृतीयात् द्वितोय:, द्वितोयात् प्रथमः, प्रथमात् क्ष्यः उपलभ्यते', the inverted order 'ma ga ri sa/dha ni pa' should be in the regular one like 'ma ga ri sa/ ni dha pa', as we find in the ancient Greek

scale, and this regular or uncrooked order has also been maintained throughout in the ślokas 8 to 14 of the Māṇḍukī-śikṣā of the Artharvaveda.

Sayana has devised altogether a different order of the saman notes, in his commentary on the Samavidhana-brahmana. He says; 'यो निषादः स ऋष्टः, धैवतः प्रथमः, पश्चमो द्वितीयः, मध्यम-स्तृतीयः, गान्धारश्चतुर्थः, ऋषभो मन्द्रः, षड्जोऽतिस्वार्य इति'। This arrangement of notes seems to be of latter origin. It is generally found that the songs (ganas) always have their bases in the scales, and that the Samavedic scale was constituted out of the arrangements of the notes in different registers like bass, medium and high, and it has already been said that it was in the downward movement (avarohana-gati). Some hold the view that there were two phases in the evolution of the Samavedic scale: 'first', says the philosopher-musicologist Thakur Jaidey Singh, 'in which only three or four notes were used, second, in which three more notes were added. Thus the full Samavedic scale of seven notes was evolved'. He again adds: 'There is a further proof in support of the above theory. An analysis of the notation of various songs of Samaveda clearly reveals the fact that most of the samans use only three to four notes, a few use five notes, very few six, and the samans using all the seven notes are extremely rare'. This has been supported by Narada's another

statement : '(द्वि) तृतीय-प्रथम-क्षुष्टान् कुर्वन्त्याह्वारकाः स्वरान्', etc.

The evolution of the scale of the sāmans is evident in the statements of both Yājnavalkya and Pāṇini, though they have related them in the terms of laukika or deśi notes of the later period. Yājnavalkya says:

उद्यो नियादगान्धारी नीचावृषभ धैवती। शेषास्तु स्वरिता श्रेयाः षड्ज मध्यम-पश्चमाः॥ While Panini states.

> उदात्ते नियादगान्धारावानुदात्ते ऋषभथैवतौ । स्वरितः प्रभवा होते यङ्ज-मध्यम-पञ्चमाः ॥

It has already been said that anudatta, svarita and udatta, or grave, circumflex and high or acute are the base notes or accenttones, from which seven notes of both Vedic and desi music evolved. The svarita or circumflex was the gliding middle, and was regarded as the tonic of the early songs, and a descent from this tonic became anudatta or grave, and an ascent from the tonic became udatta or high. Svarita or circumflex i.e. tonic would, therefore, be the combination of the two, deep tone and high tone. Among the seven laukika or desi tones, rsabha and dhaivata (desi) or trtiya and mandra (Vedic) evolved from the anudatta or grave accent-tone; nisada and gandhara (desi) or atsvārya and dvitīya (Vedic) from the udātta or high, and sadja, madhyama and panchama

(desī), or caturtha, prathama and kruṣṭa (Vedic) from the svarita or circumflex. According to the dictum of the Rk-prātiṣākhya: 'विषु मन्द्राद्रिष्ठ सानेषु एकेकस्मिन सप्त-सप्त यमाः भवन्ति', three sets of seven notes of the bass, medium and high (mandra, madhya and tāra) evolved to form the complete saptaka (octave) of both the Vedic and formalised desī music. Thus we get the following medium or madhya-saptaka scale desī notes.

anudātta	svarita	udātta	
ri, dha,	sa, ma, pa,	ni, ga	
2 6	I 4 5	7 3	
(grave)	(medium)	(high)	

The madhya-saptaka scale of the Vedic notes,

anu	idātta	svarita			udātta	
tṛtīya,	mandra,	caturtha,	pratham	a, krusta,	atsvārya,	dvitīya,
3	- 5	4	1	7	6	2
(g	rave)		(medium)):	(hi	gh)

Those, who are inclined to consider vaidika krusta corresponds laukika madhyama, prathama gandhara, etc, arrange the notes, vaidika and laukika as follows:

			prathama-	ग
svarita-	म	स प	dvitīya—	रि
			tṛitīya—	स
udātta—	म नि	caturtha-	नि	
			mandra—	ध
- re-si			atisvārya—	q
anudātta—	ार	घ	krusta—	म ²

^{2.} Shri K. Vāsudeva Sāstrī of Tānjore says as

but if we follow Narada's order: 'यः सामगानां प्रथमः सः वेणोर्मध्यमः स्वरः' etc., we get the descending order as,

prathama— म
dvitīya— ग
tṛitiya— रि
caturtha— स
mandra— घ or नि
atisvārya— नि
kruṣṭa— प

However, in every case, both the seven notes can be arranged so as to form a complete scale. The equivalent of the series of the laukika or desi notes to those of the vaidika ones can be found from the statements of Uvata, in

regards the notes of the Sāmaveda: "The Sāma Veda is said to be constructed with the help of seven notes. They are equated in the Sīkṣā of Nārada with Ma Ga Ri Sa Ni Dha and Pa. But when the Sāma Veda is chanted, we are not reminded of any secular rāga. The identification of the notes of the Sāma Veda with particular notes, naturals sharps or flats, of secular music has given rise to an amusing number of conjeures. The most plausible one is to equate them to the notes beginning from Ga of Kharaharapriyā of the South which is same thing as Kāfi of the North. But it is also plain that neither of the two rāgas are brought to our mind when we hear the Sāman chant".—Vide The Science of Music (1954), p. 71.

DEVELOPMENT OF NOTES & SCALES OF VEDIC MUSIC 417 connection with the 44th aphorism of the Rk-

prātišākhya:

Firstly—ये ते सप्त-स्वराः पड्ज-ऋषभ-गान्धार-मध्यम-पञ्चमधैवत-तिपादाः स्वराः इति गान्धवेवेदे समास्राताः।

Secendly—तथा सामसु—कुष्ट-प्रथम-द्वितोय-तृतीय-चतुर्थ-मन्द्रातिस्वार्या इति ते यमा नाम वेदितव्याः।

Thus it is clear that anudātta, svarita and udātta have been regarded as the sthāna-svaras, or register, or accent tones, and the complete scale of the seven notes, both laukika and vaidika, evolved not only as the medium one (madhya-saptaka scale), but also as the bass or mandra, and high or tāra sets of saptakas or scales.

There were many modes of singing of the sāmagānas for their different renderings, and six vikāras or variations in intonation were common in them. The six vikaras were vislesana, vikarsana, abhyāsa, virāma, and stobha. As for example, to intonate the verse of the Rkveda । अम्र आयाहि बीतये गुणानी इब्यदातये। नि होता सत्सि बर्हिष, etc. five variations in intonation, with some additional letters like ओ, होवा, हाउ हाउ तोयि, etc., which were known as stobhas, were used. Four kinds of samagana were prevelant in the Vedic period, and they were known as gramegeya or prakrti-gana, aranyegeyagana, uhagana, and ūhyagana or rahasya-gana. The notes of the ganas (samagana) were indicated by the numerals of the letters, 1, 2, 3, etc., and they were shown by the help of the fingers of the hands, to detect the correct singing or rendering

of the sāmans. The rhythm and tempo were kept by the undulation of the head and the different limbs of the body. The samans were generally sung before the sacrificial altars, and specially in the somayaga, in laudation of the Vedic deities. Besides these, they were also sung during different sacred rites and functions. Well it has been said by Arnold Bake that at the actual sacrifices "a hymn is executed by three priests who sing its seven divisions alone or in chorus. The priests, to whom the singing of the Samaveda is allotted, are the Udgatar with his two acolytes, the Prastotar and the Pratihartar. The introductory part, the Humkara (the singing of the syllable hum), is done by the three together. Then follow: 2, the Prastāva, or prelude, sung by the Prastotar; 3, the Udgitha, or main theme, by the Udgātar; 4, the Pratihāra, the first responsorium, by the Pratihartar; 5, the Upadrava, second responsorium, again by the Udgatra; the Nidhana, or final chorus, by the three priests in unision; and finally, 7, the Pranava, the chanting of the syllable om, also in chorus, which seals the hymn like Amen".

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NOTES

A. It has been mentioned in pages 60-61 and 63 that a lute or Veenā with seven strings has been excavated from a prehistoric mound in the Indus Valley, and as such it is a pointer to the prevalence of seven notes in those remote days. In support of my statement, I have quoted in the footnote, Stuart Piggot's Prehistoric India. But it should be mentioned in this connection that though a crude prototype of the modern Veenā has been found there, it cannot be asserted with any degree of certainty that the practice of seven notes or tones was current in the prehistoric Indian society.

For clarification, Piggot's statement is quoted below: "There is some interesting evidence for Aryan music. Cymbals were used to accompany dancing, and in addition to this and the drum there were reed flutes or pipes, a stringed instrument of the lute class, and a harp or lyre, which is mentioned as having seven tones or notes". 'It refers only to an instrument of Vedic times mentioned in the Rigveda, but not to any instrument from Harappa sites' says Sri S. R. Rao, M.A., Superintendent, Dept. of Archaeology, Excavation Branch, Nagpur. I take the opportunity to offer my sincere thanks to Shri Rao, for drawing my attention to the above fact (vide his D.O. letter No. 14/1/59-4250, dated the 4th Dec., 1959).

- B. The English synonyms of the Sanskrit words amfa or vādī, samvādī, anuvādī and vivādī are the sonant, consonant, assonant and dissonant. But in a few places of the book, the English synonym of the the term samvādī has inadvertently been given as dissonant. It should be read as consonant.
- C. The precise dates of Ray Ramananda, Swami Kṛṣṇadasa, Swami Haridasa, and Tansen have been briefly discussed

in this book, in connection with the development of padavali-Kirtana of Bengal, at pages, 296-300. Here I would like to draw the attention of the readers to a statement (about these dates), made by Sri Kalicharan Pattnaik, in the Journal of the Music Academy, Madras Vol. XXIX, 1958, pts. I.IV, p. 8, in connection with the Odissi Music. Śrī Pattnāik has said : "1538 A. D. may be considered as the era of Ramananda. Kṛṣṇadās Goswāmī (1496-1572) with disciple of Rāy Rāmānanda and Haridās Goswāmī (1573-1608), the eminent musician of India, had his training in music from Kṛṣṇadās, the famous musician. The celebrated Tansen was the disciple of Haridas. In 1563 A.D., he was the greatest courtmusician of the court of Akbar". In my humble opinion, the ideas conveyed in the sentences are not sufficiently clear, and the dates of all the music savants mentioned therein, seem to have been estimated rather hastily, because, if Kṛṣṇadāsa Goswāmi's time is ascribed to 1496-1572 A.D., then it will not perhaps be proper to consider Haridasa Swami as the disciple of the former, as the date of the latter has been ascribed to 1573-1608 A.D. Again, if the celebrated Tansen is taken to have earned the fame as the greatest court-musician of Akbar in 1563 A.D., then it follows that he went to Haridasa Swami to take his lessons in music, when Haridasa was only 9 or 10 years old, which is absolutely impossible. Again it has been mentioned that Ray Ramananda's full name was Ray Ramananda Patnāik, and the book Gita-Prakāśa was written by Kṛṣṇadāsa Badajana Mahāpātra. We do not know whether the titles 'Patnāik' (for Rāy Rāmānanda) and 'Badajana Mahāpātra' (For Swāmī Kṛṣṇadāsa) have any historical bearings or value,

ERRATA

page	line.	read	instead of
22	4	consonant ·	dissonant
48	28	two classes,	two classes
60	16	lute	lutes
63	15	were	was
63	27	Mohenjo-daro	Mohenj -daro
65	8	sāmagāna	sāmagana
77	18	Khusrau	Khasrau
78	21	Hussain Sharqi	Hussan Shirque
111	18	consonant	dissonant
128	footnote	तं भव	र्च भव
129	19	madhyamā	madhyama
131	footnote	Jātis	Jatis
139	2	ऋषभोत्यत:	स्वभोस्थित:
145	8	Pārśvadeva	Pārśadeva
do	18	"	2)
do	22	"	33
146	2	**	29
177	5	consonant	dissonant
304	12	nissāruka	nissāra
do	27	दि सक	दिखक
329	30	The tāla has been	The tāla used has
		used as lophā	been lophā
373	heading will be		

EVOLUTION AND DEVELOPMENT OF VEEŅĀ

383	14	Svaramelakalānidhi	Saramelakalanidhi
396	19	dhruvapada	dhrupapada
Append	dix 415	Udātta—ग नि	म नि





RAGA BILAVALA
(Bundi Collection, early 18th century A.D.)



RAGA TODI (Turkish Influence, Rajasthani Painting, Jaipur, 18th century A.D.)

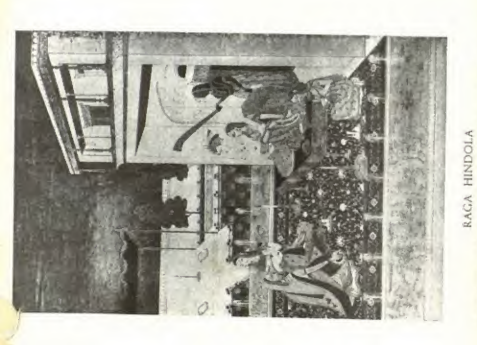


RAGA ASAVARI (Rajasthani, early 17th century A.D.)



RAGA KHAMBAJ (Persian Influence, 17th-18th century A.D.)





(Rajasthani, with Mughai Influence, 18th century A.D.)



RAGA GAUDA-MALLARA (Rajasthani, middle of the 16th century A.D.)

RAGA MALAVAKAUSIKA (Rajasthani, 16th century A.D.)





(Ruper-Sunga-Terracotta, 200 B.C.-600 A.D.) VEENA-PLAYER

By the permission of the Archeological Dept., Government of India, Delhi. (Nagarjunakonda, 2nd-3rd century A.D.) VEENA-PLAYER



RAGA MEGHA-MALLARA By the per (Rajasthani, 18th century A.D.)



(Bracket-Figure, Khaluraho Central India c 1000)

By the permission of the Archaylogical Dept.,

Oversment of India, Delhi.



Veenas of ancient Type (Gandhara, 1st-2nd century A.D.; Nagarjunakonda, 2nd-3rd century A.D.)





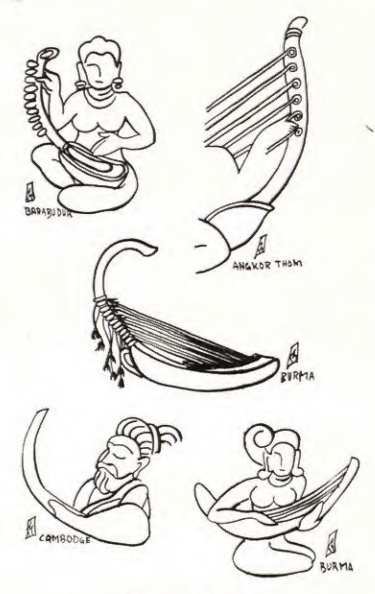


Veenas of ancient Type (Gandhara) and Harp Type Gandhara, 1st-2nd century A.D.; Barabudur, 8th century A.D., Bharut, 200 B.C.





Veenas of the Saroda and Harp Types
(Barabudur, 8th century A.D.; Champa, 1st-2nd—13th century
A.D.; Samudragupta with Veena, 4th century A.D.;
Sumara, Russia, 5th-6th century A.D.)



Veenas of the Harp Type
(Barabudur, 8th century A.D.; Angkor Thom, 12th-13th century A.D.; Burma, 2nd-8th century A.D.;
Cambodge, 6th-13th century A.D.)



Veenas of the Harp Type (Amaravati, 2nd-3rd century A.D.; Qizil, 6th century A.D.)



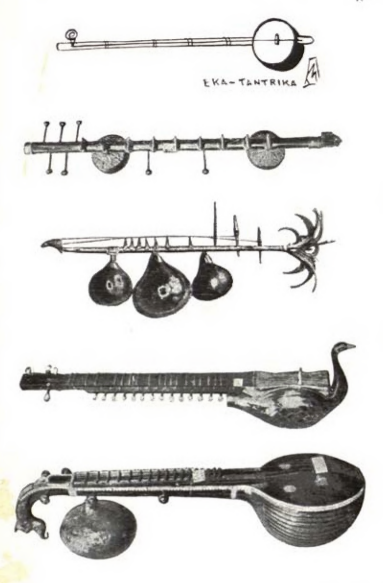
Veena in the School of Siddhartha (Ajanta) (Ajanta, 200 B.C.—7th century A.D.)



Veenas with one and two Gourds
(Mahavalipuram, 7th century A.D.; Bagali-Kaleswara, 14th
century A.D. (Bengal); Rangpur, 9th century A.D.;
Ajanta, 200 B.C.—7th century A.D.)



Veenas with one Gourd
(Polannarua, Ceylon, 7th century A.D.; Champa, 1st-2nd—
13th century A.D.)



Veenas of modern Type

1. Eka-tantri-veena; 2. Mahati-veena; 3. Kinnari-veena;
4. Mayuri-veena; 5. South-Indian Veena.



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